The Forest Carbon Partnership Facility (FCPF) Readiness Plan Idea Note (R-PIN) Uganda

July 30, 2008

Guidelines:

- 1. The purpose of this document is to: a) request an overview of your country's interest in the FCPF program, and b) provide an overview of land use patterns, causes of deforestation, stakeholder consultation process, and potential institutional arrangements in addressing REDD (Reducing Emissions from Deforestation and Forest degradation). This R-PIN will be used as a basis for the selection of countries into the FCPF by the Participants Committee. Information about the FCPF is available at: www.carbonfinance.org/fcpf
- 2. Please keep the length of your response under 20 pages. You may consider using the optional Annex 1 Questionnaire (at the end of this template) to help organize some answers or provide other information.
- 3. You may also attach at most 15 additional pages of technical material (e.g., maps, data tables, etc.), but this is optional. If additional information is required, the FCPF will request it.
- 4. The text can be prepared in Word or other software and then pasted into this format.
- 5. For the purpose of this template, "Deforestation" is defined as the change in land cover status from forest to non-forest (i.e., when harvest or the gradual degrading of forest land reduces tree cover per hectare below your country's definition of "forest." "Forest degradation" is the reduction of tree cover and forest biomass per hectare, via selective harvest, fuel wood cutting or other practices, but where the land still meets your country's definition of "forest" land.
- When complete, please forward the R-PIN to: 1) the Director of World Bank programs in your country; and 2)
 Werner Kornexl (wkornexl@worldbank.org) and Kenneth Andrasko (kandrasko@worldbank.org) of the FCPF team

Country submitting the R-PIN: Uganda Date submitted: July 30 2008

PIN Uganda Request

1. General description:

a) Name of submitting person or institution: Damian Akankwasa (National Forestry Authority)

Title: Executive Director

Contact information: Address: 10/20 Spring Road P.O. Box 70863 KAMPALA, UGANDA

Telephone: +256 41 4236016 Fax: +256 41 4342 Email: damianb@nfa.org.ug

Website, if any: Web: http://www.nfa.org.ug 607

Affiliation and contact information of Government focal point for the FCPF (if known):

Damian Akankwasa, Executive Director NATIONAL FORESTRY AUTHORITY

10/21 SPRING ROAD P.O. BOX 70863, KAMPALA, UGANDA Tel. +256 41 4236016 Fax +256 41 4342 607

Mobile (Damian): +256 752 790729 Email (Damian): damianb@nfa.org.ug

Email (General): nfa@nfa.org.ug, or mail@nfa.org.ug)

Web: http://www.nfa.org.ug

b) List authors of and contributors to the R-PIN, and their organizations:

Table 1

Name	Organization	Contribution to the R-PIN Preparation
Xavier Nyindo Mugumya	National Forestry Authority	Principle Author
David Elungat	National Forestry Authority	Contributing Author
Edward Senyonjo	National Forestry Authority	Contributing Author

c) Who was consulted in the process of R-PIN preparation, and their affiliation?

Table 2

Name	Organization	
Paul Drichi	National Forestry Authority	
John Begumana	Consultant	
G. Onyango	Director, Directorate of Environment, Ministry of Water and Environment	
Margaret Mwebesa	Forest Officer, Forestry Support Services Department, Ministry of Water and Enviror	
District Officials	District Forestry Services (DFS) for Masindi, Buliisa, Hoima, and Mbarara	
Aggrey Rwetsiba	Uganda Wildlife Authority (UWA)	
Francis Ogwal	National Environment Management Authority (

2. Which institutions are responsible in your country for:

a) forest monitoring and forest inventories:

Table 3

Institution	Level of Responsibility	Other Remarks
National Forestry Authority	Mainly in Protected areas known as	But undertakes forest monitorin

PIN Uganda Request

	Central Forest Reserves	protected areas for biomass monito
Uganda Wildlife Authority	Mainly in Protected areas known as Wildlife Conservation Areas (National Parks and Wildlife Reserves)	Their Monitoring does not involve in forest resources
Universities and Training Institutions	For purposes of training and Research	Key institutions here are Faculties Botany and Environment of Ma Nyabyeya Forestry College
National Forestry Resources Research Institute (NAFORRI)	For purposes Research	
National Environment Management Authority (NEMA)	They monitor non-compliance with environment safe guards in forestry practice	
Wetlands Department	Mainly in wetland and wetland adjacent vegetation and land uses areas	_

b) forest law enforcement:

Table 4

Institution	Level of Responsibility	Other Remarks
National Forestry Authority	Undertakes all forest law enforcement Central Forest Reserves	But also monitors all movement of produce regardless of source.
Uganda Wildlife Authority	Undertakes all forest law enforcement in Wildlife Conservation Areas (National Parks and Wildlife Reserves)	Works with the National Forestry enforce the law in jointly managed a other problematic areas on request
Uganda Police Force	They assist the NFA in apprehension of non-compliant entities of forest law	Undertake investigations, arres necessary) and prosecution
Uganda Armed Forces (UPDF)	They assist the police and the NFA on request	Particularly in areas of armed la cases
The Local Governments of Uganda	They have a district forestry services (DFS) department which enforces forest law on non-protected forests	They work with the National Forest to monitor forest produce movem enforce non-compliance
Courts of law	Prosecution and delivery of deterrence	
National Environment Management Authority (NEMA)	They enforce non-compliance with environment safe guards in forestry practice	

c) forestry and forest conservation:

Table 5

14010					
Institution Level of Responsibility		Other Remarks			
National Forestry Authority	Undertakes all forest conservation in Central Forest Reserves	Mandate ranges from both affor wildlife and wilderness areas es and protection.			
Uganda Wildlife Authority	Undertakes all forest conservation in Wildlife Conservation Areas (National Parks and Wildlife Reserves)	,			

The Local Governments of Uganda	Under the Local Governments are District Forest Services (DFS) who are responsible for the conservation activities within districts	Have the largest responsibility to c extension services to individual is and to care for a small acreage c areas called local forest reserves aspects of community conservation
National Environment Management Authority (NEMA)	NEMA has broad responsibility for the conservation of all Uganda's environmental resources including forests	
Wetlands Department	Mainly in wetland and wetland adjacent vegetation and land uses areas	Most wetlands are not yet d protected areas but they are held ir the law
International UN agencies such as UNDP, FAO, UNEP; International Financial Institutions such as the IBRD, and ADB; Country based development agencies such as EU, USAID, NORAD, SIDA, CIDA, GTZ, and several others	Their involvement is in form of financial provision, technical capacity development and advisory.	
Civil Society Organizations	They are instrumental in the research and community based application of conservation best practices on both protected and non-protected areas	International Civil Society or involved in forest conservation inc WWF, CARE, and AWF. There national and Community based or organizations.
Individuals and Communities	Individual land owners are responsible for the forestry activities on their own land and on the lands they acquire for forestry activities.	A few individuals are actually conservation activities. In commu lands, community leaders are resithem.

.....

d) coordination across forest and agriculture sectors, and rural development:

At the national level, the coordination of forest and agriculture sectors in Uganda is not well defined. Officially the condone under the auspices of the office of the Prime Minister as the leading ministry for national government business. relationships established when the two sectors were together in the colonial, post independence and 1970s so established permanent institutional acceptance of each other. Again the establishment of the National Agriculture Organization (NARO) under agriculture sector but including forestry institute for research helped to keep institutional coalbeit informally.

Rural Development is handled by several ministries and government departments at central government level. The ministry is the Ministry of Gender, Labor & Social Affairs and the Ministry of local Government. At the district, co through directorates of production and departments of community development that coordination is achieved. All nat departments have rural development responsibilities.

3. Current country situation (consider the use of Annex 1 to help answer these questions):

a) Where do forest deforestation and forest degradation occur in your country, and how extensive are they? (i type of forest ecosystem and number of hectares deforested per year, differences across land tenure (e.g., na land, private land, community forest, etc.)):

To understand Uganda's forest deforestation and forest degradation here are a few national realities to bear in mind

- Uganda defines a forest as an area of one hectare, with minimum tree cover 30 % and with trees that have the reach 5m.
- Uganda has a land cover and land use classification system that recognizes 13 individual cover and or use class
 of the classification units qualify to be forests and other units do not. Now, deforestation and forest degradation oc
 at different locations and with different intensities (Table 4)

Table 6: National level land use and land cover changes 1990 to 2005						
Vegetation Cover and		Area 1990	Area			
or Land use Type	Class	(ha)	2005(ha)	Difference	% diff	Comment [ES1]:
Un mapped area	0	699.59	4,392,933.68	4,392,234.09	627,829.39	41,855.29
1. Broad leaved						
plantation	1	18,682.01	9,915.03	-8,766.98	-46.93	-3.13
2. Niddle leaved						
plantaion	2	16,384.12	15,535.08	-849.04	-5.18	-0.35
3. THF well stocked	3	651,110.37	580,010.58	-71,099.79	-10.92	-0.73
4. THF low stocked	4	273,061.48	187,147.13	-85,914.35	-31.46	-2.10
5. Woodland	5	3,974,508.02	1,679,558.08	-2,294,949.94	-57.74	-3.85
6. Bush	6	1,422,192.95	2,447,213.24	1,025,020.29	72.07	4.80
7. Grassland	7	5,115,425.63	2,952,834.02	-2,162,591.61	-42.28	-2.82
8. Wetland	8	484,030.14	711,272.01	227,241.87	46.95	3.13
9. Small scale						
farmland	9	8,400,789.43	7,233,301.64	-1,167,487.79	-13.90	-0.93
10. Large scale						
farmland	10	68,446.68	127,021.48	58,574.81	85.58	5.71
11. Urban area	11	36,571.72	77,190.76	40,619.03	111.07	7.40
12. Open Water	12	3,689,602.74	3,684,383.92	-5,218.83	-0.14	-0.01
13. Impediments	13	3,740.71	57,030.50	53,289.80	1,424.59	94.97
		24,155,245.58	24,155,347.14	101.56		

- The largest cover type in Uganda corresponds with the small-scale subsistence farmlands type of land use. 15 years this land cover type decreased from 8,400,789.43 Ha to 7,233,301.64 Ha by 1,167,487.79.
- The second largest cover is the grassland. Over the last 15 years this cover class decreased from 5,115,4 2,952,834.02 Ha by 2,162,591.61Ha.
- The third largest cover corresponds with bush land (defined as the vegetation dominated by trees of height not 5m). Over the last 15 years this cover class increased from 1,422,192.95 Ha to 2,447,213.24 Ha by 1,025,020.
- Again over the last 15 years the fourth largest cover class (wood land) decreased from 3,974,508.02 Ha to Ha by 2,294,949.94 Ha.
- Over the past 15 years, well stocked Tropical moist forests in Uganda decreased from 651,110.37 Ha to 580,071,099.79 Ha; while poorly stocked (degraded) tropical moist forests decreased from 273,061.48 Ha to 187,14 factor of 85,914.35 Ha.

These changes in vegetation and land use cover take place in both protected areas and non-protected areas but at d District by district analysis is on-going and this will show where disaggregated cases are most prevalent. Suffice it to n of the rapid changes in deforestation and forest degradation are taking place on non-protected land and in all types types. Take for example, Kibaale District in Western Uganda near the rift valley (Table 7)

Table 7: Kibaale District land use and land cover changes 1990 to 2005

ı a	ible 7: Kibaale District land use	and land cover	changes 1990 to 2005		
Veg	getation Cover and or Land				
use	Type	Class	Area 1990 (ha)	Area 2005(ha)	Differen
					-
1. B	Broad leaved plantation	1	31.42		31.42
2.	Needle leaved plantation	2			
					-
3.	THF well stocked	3	79,671.83	25,736.73	53,935.1
					-
4.	THF low stocked	4	34,430.84	32,596.04	1,834.80
					-
5.	Woodland	5	72,911.22	43,382.12	29,529.0
6.	Bush	6	2,433.66	22,133.54	19,699.8
1					-

7.	Grassland	7	52,106.83	16,489.91	35,616.9
8.	Wetland	8	10,547.08	8,750.07	- 1,797.01
9.	Small scale farmland	9	171,873.51	273,126.47	101,252
10.	Large scale farmland	10		710.87	710.87
11.	Urban area	11	273.72	500.96	227.24
12.	Open Water	12	25.99	55.40	29.41
13.	Impediments	13	302.95	1,126.93	823.98

Table 8: A comparison of the national patterns for Uganda and Kibaale District for key fores deforestation and forest degradation indicators

_	etation Cover and or Land	Class	National Trends 1990 and 2005	Kibaale District Trends 1990 and 2005
3.	THF well stocked	3	Decreased	Decreased
4.	THF low stocked	4	Decreased	Decreased
5.	Woodland	5	Decreased	Decreased
6.	Bush	6	Increased	Increased
7.	Grassland	7	Decreased	Decreased
9.	Small scale farmland	9	Decreased	Increased

Without comparing all the land use and land cover changes for Kibaale District, the rapid increase (Table 7) in smacorresponds with the rapid decrease in tropical moist forests, wood lands and bush lands.

b) Are there any estimates of greenhouse or carbon dioxide emissions from deforestation and forest degrac country? If so, please summarize:

There are no estimates of greenhouse or carbon dioxide emissions from deforestation and forest degradation. The emissions inventory was general. The First National Communication for Uganda (1996) estimated CO2 emissions unchange and forestry. Accordingly (Table 3.6 of the report), forest clearing and on-site burning of cleared forest releas grammes of CO2; and 1,971 giga-grammes of CH2. In this estimate, it was assumed that all fuel wood comes from managed forests, which is not the case. In addition the study does not include removals by the other forests like hedges, and private forests. As such the estimate is lower than expected. It is not possible to compare this emission FAO derived figures because of the differences in the source f data. Nonetheless, according to figures from the Nat Study (unpublished 2008), Uganda lost an average of 100,000 hectares of forest per year over 15 years (i.e. betw 2005). This is equivalent to 3,700,000 tons of carbon which translates to 13,500,000 tCO2 equivalents. The average Uganda's forested areas is 73 tons per Ha but it ranges from 10 (other wooded areas: classified as bush land in U (normal stocked tropical moist forests) tons per Ha.

c) Please describe what data are available for estimating deforestation and/or forest degradation. Are dat Describe the major types of data, including by deforestation and forest degradation causes and regions if \$\mathbf{\gamma}\$ area covered, resolution of maps or remote sensing data, date, etc.).

The following categories of data are held by the different institutions and could be used for the estimation of deforestation and/or forest degradation (Table 9)

Table 9: Data Availability by Institution

Table 3: Bata Availability by illustration	able of Butta Availability by institution					
Institution	Data sets held	Usefulness in Estimating Defi forest degradation				
National Forestry Authority	1	Very useful especially in esti stocks before and after defo coverage is for selected (Reserves				

·	т	т
	Biomass inventory data	Very useful in quantifying biomacarbon stocks and carbon chang in deriving biomass (allometicoverage in national on a grid semeasurements are done every 1995.
	Biodiversity data for selected protected areas called central forest reserves and for selected taxa	Will be useful in qualifying co-blosses associated with forest de degradation. Coverage is for 6 country and for trees and shrut mammals, moths and butterflies
	Satellite imagery based data sets including processed land cover and land use layers	Very useful in estimating trends (and forest degradation
	Layers of contours, national road networks, hydrology, administrative and other features	Very useful
Uganda Wildlife Authority	Wildlife inventory data sets especially large mammals	Useful in establishing some of deforestation and forest degrada
The Local Governments of Uganda	Socio-economic datasets especially on local district related programs and conditions.	Useful in establishing some of deforestation and forest degrada
Uganda Bureau of Statistics (UBOS)	National population and demographic data sets including selected parameters of agricultural statistics	Useful in establishing some of deforestation and forest degrada
National Environment Management Authority (NEMA)	State of the Environment Reports and Data sets	Useful in establishing some of deforestation and forest degrada
Wetlands Department	Wetlands inventory datasets	Very useful
International UN agencies such as UNDP, FAO, UNEP, UNICEF, WHO; International Financial Institutions such as the IBRD, and ADB; Country based development agencies such as EU, USAID, NORAD, SIDA, CIDA, GTZ, and several others	Mainly technical analyses and reports	Details not available
Civil Society Organizations	Combination of technical and socio-economic data sets	Details not available
National Agricultural Research Organization (NARO)	Research based Data sets available	Details not available
Universities especially Makerere University	Research based Data sets available	Details not available
Individuals and Communities	Unspecified	Details not available

d) What are the main causes of deforestation and/or forest degradation?

• The main direct drivers of deforestation

- o Agricultural expansion in forested areas
- Charcoal and fuel wood removal from forested areas above the permissible levels
- o Grazing of livestock in forested open forested area above the carrying capacity of those areas
- Selective removal of favored timber trees from forests above the allowable removal levels
- Seasonal fires
- Some of the underlying causes include but are not limited to the following;
- o Population increase and movement: Populations in areas formerly forested have increased from both immigr and local population increases
- o Poverty: forest resources are seen as quick capital for the poor and are the first source of income for most per
- For protected forests from 1972 to 1986 there was unprecedented break down in law and order and the FD
 effectively manage Uganda's forests. It was during this period that people illegally entered Forest Reserves
 and human settlement
- Poorly defined or undefined rights as far as property, access to natural resources and land use types.
- Conflict over land, land allocation and tribal sentiments
- o Political reasons especially political interference
- o Business motives for large scale agriculture on free government land
- Inadequate awareness of Government policy and law on Forests.
- o For protected forests there are some unresolved Legal matters especially pertaining to boundaries
- Administrative instability in the FD in early 1999 (4 Commissioners in 1 year), followed by the prolonged tranreform between then and 2004, caused a new surge in encroachment.

- e) What are the key issues in the area of forest law enforcement and forest sector governance (e.g., concest and enforcement, land tenure, forest policies, capacity to enforce laws, etc.?
 - Inadequate awareness of Government policy and law on Forests.
 - o Unclear forest boundaries: for protected forests there are some unresolved Legal matters especially pertaining the protected forest and wetland boundaries. Those of the national parks have been done.
 - Breakdown in Law Enforcement and Corruption: Best balance between punitive law enforcement and incentives
 - Inadequate infrastructure (road system, vehicle, communication) capacity to detect, prevent, suppress and minfringements on forest laws and regulations
 - Inadequate human resource (personnel, skills, knowledge and motivation) capacity to detect, prevent, monitor cases of infringements on forest laws and regulations
 - Conflict of some laws and regulations: for example the land act (as amended) prevents evictions of non-legal private or public land instead supporting protracted negotiations
 - Delivery of justice in the courts of law is long, tedious and requires proof beyond reasonable doubt: punisl
 meted to workers and not the perpetrators of the acts of forest law infringement.

4) What data are available on forest dwellers in lands potentially targeted for REDD activities (including indige and other forest dwellers)? (e.g., number, land tenure or land classification, role in forest management, etc.):

There are several Ugandan tribes who are vulnerable and marginalized because their lifestyle and culture is not mabecause they are few in number. They include the following in the order of dependence on forests with potential REDD

- Abatwa (some times confused with the pygmies): they live adjacent to Echuya forest, Mughahinga, Bwinc National Parks in the Albertine Region of Uganda. They once lived in these forests and national parks but gc persuaded to resettle them outside so that they could benefit from the mandatory social services like edu decent housing and wellbeing. This was done in the late 1960 and early 1970s. However, government was not their needs in totality and they still depend on the forests for many of their needs. Especially for fuel wook materials, for medicines and for cultural expression and attachment.
- Teuso (sometimes wrongly refereed to as IK): they live adjacent to the protected areas of Kidepo National Pacentral forest reserve. These are near the border with Kenya to the North East of Uganda. They are distingly language put them at the cross roads between the majority Karimajong (Uganda) and Turkana (of Kenya) and forests as a refugee when they two nomadic tribes are fighting.
- Benet:this minority tribe lives adjacent to Mt Elgon National Park (Uganda) and greater Elgon protected areas Benets of Uganda own land and engage in Agriculture. However, they still depend on the national park for requirements.
- Others: several other people depend on the forests, wood lands and bush lands. It is the level of depender
 from place to place. For example at the national level the urban areas still depend on charcoal for domestic c
 rural areas depend on fire wood for their fuel source. The national electricity grid coverage is still below 10%.
- 5. Summarize key elements of the *current* strategy or programs that your government or other groups have paddress deforestation and forest degradation, if any:
- a) What government, stakeholder or other process was used to arrive at the current strategy or programs?

The National Forestry Plan (NFP) is the most authoritative strategy devised by government to address forest deforesta degradation in Uganda. In 1999 government created the Forest Sector Umbrella Program (FSUP) to provide the f structure that would enable effective co-ordination of the forestry sector, undertake the iterative process of developing policy, a National Forest Plan, and the revision of the legislation. During 1999-2001 a Forestry Sector Review of i carried out to provide basic information on the extent of forestry resources, how they contribute to the national econon eradication, and how the resources are managed in the country. The Forestry Sector Review and the Review of Initia information on the extent of the forestry resources, their role in the economy, their tenure and use, and the roles and of the various stakeholders in the sector.

The out come of this process was the Uganda Forestry Policy, the Forests and Tree Planting Act 2003 and the Na Plan (NFP). The Uganda Forestry Policy (2001) offers guidance and identifies the various categories of stakeho contribute to the development of forestry in Uganda. A participatory, cross-sectoral approach was used to enable con government and non-governmental organisations and institutions to the development of the forest sector. The princreasingly playing an important role in promoting forestry, and the policy spell creates an enabling environment to performance. The National Forest Plan was developed to implement the Policy through a long consultative pro activities of multi-disciplinary working groups, four regional consultations in Kampala (central Uganda), Mbale (northern Uganda) and Mbarara (western), and focus group discussions with and comments from various institutions, and individuals. A lot of effort was directed at developing strategies that address deforestation, forest degradation an The national forestry plan (NFP) demonstrates the contribution of forestry to people's livelihoods. And there was a delil ensure that throughout the seven NFP programs pro-poor strategies are developed for the improvement of their liveliho

b) What major programs or policies are in place at the national, and the state or other subnational level?

The country's current programs to reduce deforestation and degradation include but are not limited to the following:

- The National Forest plan which covers the strategy to improve the forestry sector is still relevant and will f basis for efforts to reduce deforestation and degradation
- The Forest Nature Conservation Master Plan (FNCMP) of 2002 covers conservation of biological diversit forests of Uganda and it will also form additional basis for efforts to reduce deforestation and degradation
 In addition, a strategy for wetlands management in Uganda and the Uganda wildlife strategy are integral parts of any deforestation and degradation;

6. What is the current thinking on what would be needed to reduce deforestation and forest degradar country? (e.g., potential programs, policies, capacity building, etc., at national or subnational level):

Reducing deforestation and degradation must take into consideration the issues presented in the main frameworks or Eradication Action Plan (PEAP) for addressing poverty in Uganda, and the Plan for Modernization of Agriculture eradicating rural poverty through agricultural transformation. The following are critically needed if we have to reduce and forest degradation in Uganda:

Modernization of agricultural practices

The current agricultural practices in Uganda are based on simple tools (the hoe, the machete and lots of human labor the agriculture in the country is rain fed and there are no fertilizer applications in most crop production regimes in implication for this is that land gets depleted of crop nutrients over a period and the farmer has to find and open up keep with the same production levels. This drives deforestation. To illustrate the extent of the contribution of a deforestation, an annual average of 100,000 Hectares of forest has been converted to agriculture over the last 1 increase in land under agriculture has helped in the feeding of the increasing population. In order to reverse this trenchave agriculture modernized in such a way that productivity per unit area can increase. This can be done in many w but not limited to use of improved seed and planting materials; application of fertilizers (organic or inorganic); irrigation for areas where this is possible; and good crop and animal husbandry (timing, correct spacing, carrying capacity and s management on farm). To adapt new farming ways, substance farmers must be made aware and later on assisted necessary adjustments.

 Institutional support to private and customary land owners to address the challenges of deforestation degradation on private and customary land

Seventy (70%) of forested area in Uganda is on private and customary land. Yet these forests are not being has sustainable way and are rapidly being degraded or converted to other land-uses, particularly agriculture. The I important resources is leading to a decline in carbon stocks (leading to increased emissions of GHGs) and other mult (such as reducing biodiversity, promoting soil erosion and reducing soil productivity). It also reduces the supply of products on which the poorest people depend, and undermines many of the cultural and social values derived from to There are a number of factors involved in the degradation of private and customary natural forests. Notably of uncertainty or conflicting government policies (for example there is no formal policy specifying forestry as a preferred private and customary land); open access use (the lack of clarity in land and tree ownership, and hence access rights, the relatively unregulated use of both customary and private natural forests); perceived low value of natural forest widespread perception amongst the rural poor that natural forests in themselves yield little or no value terms); management capacity of land owners, tenants and communities (few private forest owners or customary forest management plan, and few have the knowledge and skills to manage their natural forests productively and sustain circumstances presented by pastoralists (many privately owned land parcels are routinely subjected to grazing);

 Institutional support to Protected Area Managers to Halt and reverse direct actions of deforestation degradation in protected areas especially the Central Forest Reserves

Under this arrangement, there are two core problems relating to the state of protected areas that have to be addresse forest cover, and the degradation of the forest resource base. Both are leading to a decline in carbon stocks (leading emissions of GHGs) and other multiple functions (such as biodiversity, water catchments potential, and productive pote in turn are decreasing the contribution of the protected areas to the national economy, and maintaining or increase amongst those communities most dependent on the resources for their livelihoods. The negative spiral to this government then has no incentive to invest in them, which again acts as a positive feedback to the loop of further defo forest degradation. At forest management units critical actions include supporting the responsible institutions (the Nati Authority, the Uganda Wild life Authority and Wetlands Department) to fully monitor the boundaries of protected areas; prevent any un-authorized entry and to stop non-permissible activities within the protected areas.

Direct support for establishment and maintenance of compensatory forest plantations

Uganda requires financial support to establish up to 500,000 Ha of timber and sustainable fuel wood plantations. growing demand for timber resources and to deflect this demand from natural forests, 70,000 ha are needed over the years. The cost of tree growing is greater than can be met by the average users of forest resources. As such addition required to bolster the efforts of the National forestry Authority (which is able to plant some 1000 to 2500 Ha annu private sector who are planting an average of 1500 to 2500 Ha (with some support from the EU-funded Saw log Proc Scheme). Moreover the estimate (of planting 70,000 Ha) above caters only for domestic demand for timber. It does not requirements of the ordinary Ugandan who uses fuel wood most of the time and charcoal for most of the urban popul the two into consideration will increase the demand for plantation from the current estimate of 70,000 Ha to well ove over the next 10 years (assuming current population growth rates). This task would be-achieved through a number of

including additional support to the SPGS, and at community levels; investment in efficient technologies for fuel wood conversion at the production and utilisation stages. In addition, it may be necessary to support tree growing on farms systems, and innovative mechanisms for the delivery of forestry extension and advisory services through decentral driven mechanisms.

Developing Collaborative partnerships with rural communities for the sustainable management of improvement of rural livelihoods

The forestry sector has a grand plan to work in collaboration with rural communities to jointly manage protected strengthen local governments to exercise their responsibilities for more effective management of Local Forest Reserv limited number of small LFRs (total 5,000 ha) are already under the responsibility of local governments, and this increase, to support decentralized governance and efficiency. The Minister responsible for forestry may progressively of the Central Forest Reserves to local governments, if there is demand, if local government capacity is built, ar interests are not jeopardized. The main partners for local governments will be local communities and private forestry particularly those interested in establishing and managing forestry and community plantations. What we need from Carbon Partnership Facility (FCPF) is support to build local capacity to plan for the local reserves and to have the ability of the carbon protection of water catchment forests which are under the jurisdiction of local governments.

· Promotion of energy conservation technologies to reduce pressure on wood utilization

One of the major causes of deforestation in Uganda is the use of wood fuels for domestic and institutional cooking. Moof Ugandans rely on solid fuels for cooking, typically charcoal or wood for urban dwellers, and wood for rural house common domestic cooking device in urban areas is the traditional metal charcoal stove, followed by the three-stone wo is in use by an urban minority. Institutional cooking is mostly firewood based. The Forest Carbon Partnership Facility reduce green-house emissions by supporting dissemination of fuel-efficient stoves. The immediate requirement is the awareness at household level about the limitations of using less-efficient stoves and the advantages of reversing the addition to adequate awareness, the facility readiness grant could undertake a few demonstration activities on the best technologies

Continuous assessment and monitoring of forest growing stock, biomass and carbon stocks

Demonstration of actions and effectiveness of actions that reduce deforestation and forest degradation depend on systematic monitoring and assessment infrastructure and expertise. They are part of the strategies for the readiness r Currently we have a monitoring and inventory init at the National Forestry Authority (NFA) but it is under-resource staffed to respond to the needs of measuring changes in deforestation or forest degradation and its associated biomas

a) How would those programs address the main causes of deforestation?

- Modernization of agricultural practices addresses the need to continue expanding to new areas and hence would long term, to reduce deforestation. Again a modern agricultural sector would make contribution to poverty reductic population. This would in turn provide the necessary incentive to invest more in agriculture related enterprises a cutting down trees.
- Institutional support local governments and local communities, whose jurisdiction includes customary forested ar
 operationalise the existing regulations on their use. IN the current state locally owned forested areas are not renational or private or community reserves although eh law provides for it. The limiting factor has partly been the in
 up that is sensitive to local land ownership and yet authoritative enough to protect them.
- Institutional support to Protected Area Managers will further strengthen the existing efforts by the managers of for
 national parks and wildlife reserves to govern the protected areas as well as to enforce the law in addition to engaç
 stakeholders in the protected area management processes. It is a prerequisite for the appropriate forest governance
- Developing Collaborative partnerships with rural communities for the sustainable management of forests will rerust required to undertake meaningful livelihood alternatives and alternative incomes for the communities whose
 on the forests is high leading to deforestation and forest degradation.
- Direct support for establishment and maintenance of compensatory forest plantations will ensure the supply from national timber requirements and reduce pressure from the natural forests which would in-turn be allowed to maintain carbon stocks.
- Energy conservation measures and improved efficiency in utilization of available forest resources reduces demanded in the control of the co

and provides an opportunity to replenish carbon stocks in forest areas.

Continuous assessment and monitoring of forest growing stock, biomass and carbon stocks allows for th
assessment of the effectiveness of actions of REDD through monitoring of not only the biomass and carbon but als
of deforestation and for est degradation as they are being addressed.

b) Would any cross-sectoral programs or policies also play a role in your REDD strategy (e.g., rural developm transportation or land use planning programs, etc.)?

Yes several cross-sector programs would play a role in REDD as follows:

- The overall national development vehicle for Uganda is the Poverty Eradication Action Plan (PEAP) which ur
 revision. It will both be informed by the REDD strategy but also the red strategy will derive from it the many driv
 livelihood and income needs to address to address;
- The National Forest Plan, the National Wetlands Strategic Plan and the Wildlife Strategic Plan are the three p
 plans that will collaborate to effectively undertake activities to formulate a unified strategy for the REDD in p
 semi-protected areas in Uganda. The REDD strategy will have strong linkages with them;
- The REDD strategy will be housed in the Environment and Natural Resources Sector (ENR Sector) whic
 under the government planning scheme. Under the sector, lands, forestry, fisheries, wetlands, Meteorology
 environmental management sub-sectors combine to deliver vital services to the economy. This is guided by ar
 Investment Plan and Strategy;
- The Department of Water Resources and the other players in the water sector have a direct linkage to REDI
 responsible water catchments management. Their existing programs of demonstration on catchments management and watershed restoration activities will be informative of the REDD process and strategy;
- The Plan for Modernization of Agriculture (PMA) is GoU's strategic framework for eradicating rural pox agricultural transformation. PMA is fully needed if REDD is to succeed. PMA will deliver through seven are action namely; research and technology, National Agricultural Advisory Service, Education for agriculture, Ac finance, Agro-processing and marketing, Sustainable management of natural resources, and Physical establishment and maintenance;
- The National Environment Management Authority (NEMA) regulatory capacity enhancement programs will time REDD and will be an integral part of it. NEMA as the focal point for most multilateral environmental agreement the implementation of REDD;
- The energy policy stipulates use of improved energy efficiency technologies which augers well with REDD exp
- The Environment and Natural Resources Sector Wide Approach Strategic plan envisages a forest cover resto and this can only be done under REDD;
- The ministry of finance and economic planning is the financial and planning linkage for all national developme
 It is the mother ministry for the National Bureau of Statistics and any REDD strategy has to work with them. Ir
 National Planning Authority is also housed under the ministry and this allows for coordination of the national
 their linkage to REDD;
- Ministry of Local government provides the linkage between the central government and the local admin eventually to the land owners whose daily decisions cause deforestation and forest degradation. This ministr the most important link to the rural communities that we have and it will be vital for REDD;
- Several other sectors will be required for a comprehensive REDD program namely Research Institutions in notably the national Agricultural Research organization (NARO), Forestry resources research institute (FORI) research and teaching units; justice and departments of law enforcement (the police, and prisons and the arms
- International related and donor financed programs in the country will also need to link wit the REDD strategy will be established through the donor agencies operating in Uganda.

c) Have you considered the potential relationship between your potential REDD strategies and your country's levelopment agenda in the forest and other relevant sectors? (e.g., agriculture, water, energy, transportation). not considered this yet, you may want to identify it as an objective for your REDD planning process.

The REDD concept is not mentioned directly in the national development programmes mentioned in 7(b) but i most of them: Under the Poverty Eradication Action Plan (PEAP) which is under the third revision, environ fledged pillar and REDD strategy fits in it as it links the drivers to PEAP objectives of poverty eradicatio National Forest Plan, the National Wetlands Strategic Plan and the Wildlife Strategic Plan, cover is an achievement. And since cover is a direct REDD parameter of measurement, the REDD strategy can not be linkages. This can be demonstrated for each of the related sectors and throe programs.

N. Harris de Arris de Carris de La Carris de

d) Has any technical assistance already been received, or is planned on REDD? (e.g., technical consulting, analysis of deforestation or forest degradation in country, etc., and by whom):

Uganda has not received any technical assistance to prepare a national or project based REDD program. The followare working with the forestry sector in the country and some of their support is relevant to "REDD"

Partner Main Focus of Support		Level of Relevance to REDD	
NORAD	National Biomass Study	High	
	National Forestry Start up	Low	
European Union	Forestry Resources Management and Conservation	High	
Belgian Technical Assistance	Wetlands	High	
World Bank Biocarbon Fund	CDM_AR	High	
World Bank Group	Capacity Building in Environment Management	High	

7. What are your thoughts on the type of stakeholder consultation process you would use to: a) create a dialogue with stakeholders about their viewpoints, and b) evaluate the role various stakeholders can play in developing and implementing strategies or programs under FCPF support?

a) How stakeholders are normally consulted and involved in the forest sector about new programs or poli

The National Forest Plan, the National Forestry Policy and the Environment and Natural Resources-Sector Investme but three of the national based activities that were undertaken using a national consultative framework. The consult involves activities of multi-disciplinary working groups, intra-country regional consultations, and focus group discussi comments from various institutions, organizations and individuals. The procedure is varied but generally follows pattern:

- First the mandate is obtained by virtue of the law, executive request or by an internal memo on the subject and the consultation;
- Next, before a consultation process is started, a full consultation-disclosure with select stakeholders is under the originating government department invites all the other departments and the intention of the consultation announced to every body;
- Then a planning team is recruited and this team prepares its terms of reference and time table; usually it may
 the services of neutral facilitator and a secretariat;
- Once the team is resourced it begins the activities of consultation;
- In the event of undertaking national level consultations, the different stakeholders may become partici
 consultation process
- Documentation of the process of consultation, the resultant issues and how they are to be addressed are unreported on;
- The team then prepares the strategy which it takes back to the same stakeholders for their approval; in an iter until all the issues are agreed upon;
- · The final strategy is then taken to the mandating body for approval

This is how we expect the REDD strategy to be prepared.

b) Have any stakeholder consultations on REDD or reducing deforestation been held in the past several years groups were involved, when and where, and what were the major findings?

There has not been any formal stakeholder consultations on REDD. The only informal meting took place on Ju Kampala, between friends of REDD to discuss the requirements for a REDD program in Uganda. Other consultations v and were made on one to one basis for he purposes for preparing this PIN. Previous consultations on forestry and nat related issues are all incremental to the REDD process and they will inform into the formal process when it begins.

c) What stakeholder consultation and implementation role discussion process might be used for discuss federal government agencies, institutes, etc.?

The consultation process for REDD will be the spearheaded by the Ministry of Water and Environment as the mother policy related aspects will be undertaken by the Forestry Support Department and the implementation and reporting to be headed by the National Forestry Authority. The process will involve establishment of a multi-stakeholder coordinal REDD comprised of REDD institutions heads and representatives of the civil, private, and donor organizations and a National Forestry Authority will provide the secretariat for the coordination Group and will lead the preparation proc REDD strategy.

The REDD strategy will then be part of the National Forest Plan and will be appendage to it after the formal approval by of Water and Environment. The budgetary component of the implementation of the REDD strategy shall be appending of Finance and Economic Planning.

d) Across state or other sub national governments or institutions?

Consultations at sub-national level in Uganda means at the district level and lower. The consultation process included stages. REDD issues are of every day concern at household level and they are raised at the sub-counties (this is the in Uganda that is mandated to undertake planning for the purposes of national development). Once issues are raised, they are then registered as district issues as each and every sub-county in the district is represented at the difference of the district councils then proceed to address all the issues raised from sub-counties and those raised at the district within the district and from outside the district e.g. from national level). Based on this hierarchy of decision making at level, REDD issues will be raised from both sides and consultation will also be done at all levels of decision making. I to note that REDD issues are actually a household issue and actions will be based the parcel of land (in the case deforestation and forest degradation and on the household level in the case of addressing the drivers there of).

e) For other stakeholders on forest and agriculture lands and sectors, (e.g., NGOs, private sector, etc.)?

Some stakeholders will be consulted on their own basis but every effort will be expended to take to their representative the associations of the farmers such as the National Farmers Association, the National Meat Producers Association Forestry association, the national timber dealers associations, the national saw log production associations and for the each of the districts and at national level their is a an NGO forum that represents the interests of the civil society. Groups will be sought and consulted in as far as their stakes are involved in the REDD initiatives. At the national lever sector is represented by the Uganda investment Authority (from the government point of view), the manufactures associations of the civil society. The products will be consulted capacities.

f) For forest-dwelling indigenous peoples and other forest dwellers?

In Uganda, indigenous communities living adjacent to the forested areas, some of which are protected are part of the and the lower tier administrative arrangements admissible under the Uganda Local Government Act 2005. Their therefore is part of the district consultation process. Nonetheless, the Ugandan Constitution allows fair treatment of vuminority communities. To this end, any REDD strategy consultations will target these communities on their own merit most appropriate course of action that caters for their uniqueness.

8. Implementing REDD strategies:

a) What are the potential challenges to introducing effective REDD strategies or programs, and how mi overcome? (e.g., lack of financing, lack of technical capacity, governance issues like weak law enforcem consistency between REDD plans and other development plans or programs, etc.):

We expect a good REDD strategy to have the following characteristics and deliverables:

- An overall plan on how reduction in the rate of deforestation and forest degradation in the most vulnerable country and how this would be achieved;
- A process or mechanism by which the behaviors of individual who perpetrate deforestation and forest degrada changed in favor of reducing deforestation and forest degradation;
- A plan for providing incentives that enhance forest conservation and sustainable management of forests;
- A plan for addressing many of the direct and indirect drivers of deforestation including those drivers that lie of forest sector, especially in agricultural policies and markets;
- A plan that allows for enhancement of the regulatory and institutional framework and capacity to handle REDE f the national economy;
- A plan for mobilizing resources required to meet the implementation of REDD sector policies on the ground; not limited to alternative livelihoods and alternative income activities and energy conservation measures;
- A plan to monitor and assess the effectiveness of REDD actions including emissions reductions, enhancement stocks.

We therefore expect the following challenges:

- Challenges associated with institutional and regulatory capacities: REDD will impose additional pressure on ϵ sector institutions as well as the possibility of finding loopholes and inadequacies in the policy and regulatory which may need to be rectified.
- Challenges associated with Forest Law Enforcement and Governance: REDD is driven by factors outside fore
 the challenge will be enforcing regulations that may not apply to another sector. Even when the laws are
 agriculture is not a law enforcement agency and it may not re-orient easily to the new requirements for REDD;
- Challenge of land-use policy and practice: land ownership in Uganda is largely a private matter and the curr
 favor deforestation to agriculture. Tackling this challenge will need both the explanation of the need for activit
 REDD but also the entire land use paradigms.
- Challenges associated with assessing measurable impacts: the current state of assessing deforestation
 degradation are based on biomass measurements. We still have the challenge of assessing their effectiveness
 measures of REDD and if they don't, adjusting them to be compliant and or establishing new one.
- Other challenges will emerge as the actual REDD strategy is formulated and implemented.

b) Would performance-based payments though REDD be a major incentive for implementing a more coheren tackle deforestation? Please, explain why. (i.e., performance-based payments would occur *after* REDD activ deforestation, and monitoring has occurred):

Uganda feels that performance based payments through REDD will need to be modified in order for them to be a mifor implementing a more coherent strategy because of the following reasons:

- Our experience with the CDM AR shows that the forest sector can not comfortably pay for any "signif performance without considerable financial resources;
- Secondly, the nature of the REDD parcels or units of measure in the country are small and most are at hou
 Influencing behavior as a REDD strategy at the house hold level is not going to be possible under a suggestic
 "performance-based payments would occur after REDD activities to reduce deforestation, and mo
 occurred":
- Implementation of REDD will require substantial adjustments in the existing institutional and regulatory frame country; and this process is not easy to fund "apriori"; moreover the necessary consultations are iterative and cost that the forest sector can meet on its own.

Therefore, in the first part of the "readiness", and until such a time as to when the forest sector is able to develop resources necessary for harnessing other sources of payment for REDD, we request for up-front financial and ot support. Once this is done, a scheme (similar in principle to Uganda's Saw log Production Grant Scheme: SI appropriate to reward action on REDD using the "performance based".

9. REDD strategy monitoring and implementation:

a) How is forest cover and land use change monitored today, and by whom? (e.g., forest inventory, map; sensing analysis, etc.):

Forest cover and land use change in Uganda is monitored through a series of methods and by many players:

- The forest department (FD) in early 1990 established the national grid system of biomass plots across the counter FD undertook the first satellite image and second photo-interpretation of the entire Uganda to derive the fir and second land use map for Uganda. Since then, the FD and now the National Forestry Authority (NFA national land use and cover using both the satellite imagery and the permanent plots (which are assessed eve to prepare land cover and use maps, and to determine the biomass stocks with each land use type;
- The Uganda Bureau of Statistics (UBOS) in collaboration with the Ministry responsible for agriculture and natu
 monitors statistical components of land use (notably land holdings and crops returns) once every 10 in
 agricultural census which forms part of the national population and household census of the country;
- Forest inventories are undertaken by the National Forestry Authority in selected forested areas and there is coverage yet. The two major forests (Budongo, Mabira) have permanent sample plots established and ε assessed. In natural forests and for purposes of determination of annual allowable cut (AAC), limited area inventoried. In plantation areas, inventories are done regularly as a management tool based on minimal sampli
- The department of lands undertook the first cartographic mapping of the country in 1954 based on photogra
 interpretation and their maps are the basis for the mapping geo-referencing being undertaken today by ot
 including the national forestry authority;
- The national forestry authority (NFA) does most of the forest based remote sensing analysis. University (Institute of Environment and Natural Resources and Faculties of Forestry and Department of Geography) als some remote sensing analysis but it derives most of the base images from the NFA;
- The Wetlands Department holds a large data base on wetlands cover and usage most of it remote sensing bas

b) What are the constraints of the current monitoring system? What constraints for its application deforestation and forest degradation? (e.g., system cannot detect forest degradation of forest stands, too only available for 2 years, etc.):

The following are the main constraints of the current system of monitoring land cover and land use in Uganda:

- The National Forestry Authority monitoring system was designed for biomass detection and assessment and it
 it is only constrained by coverage. The number of plots laid to monitor coverage could reflect the situation
 were having a greater coverage;
- Addressing forest degradation is more difficult than addressing deforestation, and it will be necessa
 considerable time and resources to knowing the causes of degradation in different land cover and land use c
 or administrative areas. This will help in estimation and monitoring of associated losses of carbon;
- The cost of frequent monitoring is high and we are forced to undertake five year measurements of the plots least bi-annually;
- Forestry inventory data is not complete because of the cost of its collection;
- Our land cover and land use systems are not yet synchronised with those of the IPCC's GPGs or FAOs international system of land use cover and system and this constrains comparability;
- We do not have a national vegetation map derived from both cover, land use and a standardised vegetation system; This constrains the assessment of the biodiversity factor in the monitoring of the general cover and lan
- capacity building is needed in many areas, including on data collection and archiving, development and imple
 national monitoring systems and forest carbon inventories, as well as on advanced remote sensing and its
 and application to national circumstances.

c) How would you envision REDD activities and program performance would be monitored? (e.g., changes in or deforestation or forest degradation rates resulting from programs, using what approaches, etc.)

This is how REDD activities and program performance in Uganda would be monitored in Uganda:

- The current held data and technologies used to hold the national land cover and land use information will be
 to determine their application to specific REDD monitoring requirements. In particular the available informat
 will be compared with the existing or to be developed IPCC GPG data requirements, formatting and structure
 for conformity. Then gaps will be identified and actions will be taken to harmonize the Uganda based data wi
 compliant one;
- Second the existing requirements for REDD activity (for example requirements for cost effective systems f
 and monitoring deforestation and changes in carbon stocks) shall be determined;

- A combination of remote sensing assessments and ground based measurements including establishment of series of plots stratifying the forest types in the country shall be undertaken as part of the national wid regimen. In all cases, or as far as is possible, the IPCC Guidelines and Good Practice Guidance methodolc the basis for estimating and monitoring emissions reductions and carbon stock changes;
- Programs addressing the drivers of deforestation and forest degradation shall be monitored against their spec to be established during the preparation of the REDD strategy and perfected during the readiness period.

10. Additional benefits of potential REDD strategy:

- a) Are there other non-carbon benefits that you expect to realize through implementation of the REDD st social, environmental, economic, biodiversity)? What are they, where, how much?
 - Social benefits will accrue to forest dwellers, forest adjacent communities, forest owners and the public th
 access to the forest and well defined user rights that can be enforced, Increased employment and improve
 Sustainable supply of forest products, including timber, Preservation of important cultural sites, Reduced soi
 higher agricultural productivity in nearby farm plots, Increased ecotourism potential, and improved water qualit
 well-being;
 - Local and global Environmental benefits will accrue through: Landscape improvement, thereby reducing regular and clean water flow; micro climatic improvement, and biodiversity conservation;
 - Economic benefits will accrue through: increased and diversified incomes from forest earnings, industrial groupportunities from non wood products; increased agricultural and livestock productivity. For example r deforested areas through planting would create at the lowest 500,000 jobs annually stabilising at a tota 7,500,000 man-jobs by the 15th year in direct labour alone. Coupled with a multiplier effect of three, REDD cou over agriculture as the source of employment in Uganda.

b) Is biodiversity conservation being monitored at present? If so, what kind, where, and how?

Biodiversity monitoring in Uganda is a fragmented endeavour but nonetheless it is being done and this is the current st

- Government has put in place protected area systems to enhance the conservation of biodiversity (Article 8 of include over 800 forest reserves, 10 national parks and 15 wildlife reserves.
- With respect to International Conventions/obligations, Uganda has inscribed:
- o Two national parks (Bwindi Impenetrable National Park and Mt. Rwenzori Mountains National Park) World Heri
- o One national park (Queen Elizabeth National) a Man and Biosphere Reserve and preparations for inscribing trans-boundary Biosphere Reserve are in advanced stages.
- o Eleven Wetlands have been listed Ramsar Sites.
- Laws and policies have been put in place to promote biodiversity conservation and these includes the Consepublic of Uganda (1995), the National Environment Act (1995), the Wildlife Act (2000), the National Forest Planting Act (2003), the National Environment Policy (1994), the National Wetlands Policy (1994), the Fc (2003), among others;
- A National Strategy for the control and Management of Invasive Species is being developed (Article 8h).
- Environment Impact Assessment Regulations has been put in place which provides for activities/project if adverse impacts on biodiversity (Article 14 of CBD) to undertake an EIA and then NEMA in consultation with it will determine whether or to grant approval of the project depending on the adequacy of the mitigation measure
- The National Biodiversity Strategy and Action Plan (NBSAP) for the conservation and sustainable use of biology
 have been prepared in accordance to Article 6 of the Conventions. NBSAP is now under Cabinet for considerable approval;
- The Regulations on Access to Genetic Resources and Benefit Sharing has been prepared and approved by (Article15 of CBD). The Regulations is now being implemented through the Uganda National Council for S Technology.

- A Biotechnology and Bio-safety Policy is under preparation. A Bio-safety Bill will be developed thereafter.
- Three National Biodiversity reports have been prepared and submitted to CBD Secretariat. This was in Marc April 2001 and January 2006 The main objective of the national reporting is to assist Uganda monitor the implementation of the Convention in the country and to identify gaps and constraints.
- Indicators for Monitoring Environment Quality and Trends (including biodiversity) have been prepared. The in a milestone towards obtaining information for the achievement of the 2010 target – reducing biodiversity loss.

c) Under your early ideas on introducing REDD, would biodiversity conservation also be monitored? How?

Biodiversity shall be monitored through the collaborative wok with institutions mentioned in 10 (b) above. The main are for biodiversity that is compatible with REDD will include but not limited to the following:

- Institutional capacities and human resources expertise for biodiversity management;
- Financial resources for the conservation and management of biodiversity;
- Balancing economic and social development with biodiversity conservation;
- Meeting demand for access and use of biological resources due to population and poverty levels;
- Knowledge and understanding of Uganda's biological resources (e.g. economic values, inventory of the resources species);
- · Gaps in policy and regulatory frameworks;
- Maintaining ecological well being and integrity protected areas;
- · Incentives to promote biodiversity conservation;
- Political support for biodiversity conservation.

d) Are rural livelihood benefits currently monitored? If so, what benefits, where, and how?

The Uganda Bureau of Statistics (UBOS) produces during it once a decade census monitors income and livelihood to household level. However, the respective data cannot be used to assess the impacts of a REDD programs and m parameters are needed. The most recent report on rural livelihoods of relevance to REDD was produced by the World the auspices of the PROFOR Toolkit and the first report is under preparation.

e) Under your early ideas on introducing REDD, would rural livelihood benefits also be monitored? How?

We intend to monitor livelihood benefits within the framework of the indicators prepared under the poverty eradication (PEAP) and also to utilise the findings of the PROFOR toolkit to better understand the dynamics of forest neig communities and how they are effected or could benefit from REDD activities.

- 11. What type of assistance are you likely to request from the FCPF Readiness Mechanism?
 - Identify your early ideas on the technical or financial support you would request from FCPF to build c addressing REDD, if you are ready to do so. (Preliminary; this also could be discussed later.)
 - Include an initial estimate of the amount of support for each category, if you know.
 - Please refer to the Information Memorandum and other on-line information about the FCPF for more each category:
- a) Setting up a transparent stakeholder consultation on REDD (e.g., outreach, workshops, publications, etc.):

Goal: To have a full appreciation of REDD and the implication of its application to the forest sector, the economy, livelihoods and for climate change.

Approach: We propose to make stakeholders aware of the concept and practice of REDD within the framework of Ut how its implementation requires their support. The program will be focused at achieving the following:

- o To introduce to, and increase awareness of REDD and its implications amongst relevant stakeholders especially;
 - Policy makers at ministerial, parliamentary and judiciary levels;
 - Line and sector management levels with special reference to heads of institutions related to REDD a directly but influential to the success of REDD such as finance officers
 - o District level for district political and technical leadership
 - o At community level for communities and individuals that benefit or are affected by application of REDD
 - o Corporate level for business community directly related to REDD or can influence activities for REDD.
- In preparation for the preparation of a REDD strategy, a review the state of readiness of the various stakeholder shall be identified and the issues recorded:
 - Identification of areas within existing legislation, policy framework and existing strategies that support REDD and those that hinder or constrain REDD and how they could be harmonized;
 - Identification of REDD relevant information and data related to effective communication of RED stakeholders including gaps and how the can be filled;
 - Determination of the need for a REDD strategy and identification of the main and additional issues that addressed in the preparation, or improvement of existing strategy for REDD; and
 - o Preparation of a framework and time table for the preparation of a national REDD strategy.

b) Developing a reference case of deforestation trends: Assessment of historical emissions from deforesta forest degradation, or projections into the future.

Development of a reference case shall be done in accordance with existing knowledge and guidance and the steps follows:

- Identification of capacity-building needs to implement the methodologies considered under REDD, includir technology, data collection, institutional arrangements and national monitoring systems;
- Training of the national team on application of the methodologies considered under REDD;
- Choice of and development of reference emission levels,
- Identification of appropriate REDD baseline and monitoring methodologies

c) Developing a national REDD Strategy: Identification of programs to reduce deforestation and design of a providing targeted financial incentives for REDD to land users and organizations (e.g., delivery of payments, ε issues, etc.):

Developing a national REDD Strategy: ensuring the equitable participation of local marginalized stakeholders in the es of REDD mechanisms in order to ensure that tenure, rights, gender equity and rural livelihoods are adequately consideration in the design of these activities

To review the entire poverty eradication plan (PEAP) and other national programs to obtain issues that addressed under REDD; to review other government programs and strategies on development and obtaining the programs.

compliant issues:

- To prepare a REDD strategy including policy, legislative and institutional harmonization for its implementa identify and propose governance structures for REDD;
- Establishment of criteria for the financial incentives for the REDD;
- Determination of the minimum financial requirements for an incentive system for REDD;
- Establishment or integration of a fund for demonstration activities under REDD
- Establishment of the continuous communication framework for implementation of REDD activities;
- Development of the REDD portfolio and activities and delivery of the services and products.

d) Design of a system to monitor emissions and emission reductions from deforestation and/or forest degrada We need a system that should be able to estimate and monitor changes in forest cover and associated carbon greenhouse gas emissions, incremental changes due to sustainable management of the forest, reduction of emideforestation, and reduction of emissions from forest degradation, that will be able to facilitate production of redemonstrable, transparent and verifiable estimates; that caters for or includes options for robustness, con methodologies (including forest inventories, ground-based, and remote-sensing approaches, as appropriate); that is or compliant to IPCC) and capable of undertaking the assessment of reductions in emissions from deforestation; reemissions from degradation, and incremental changes due to sustainable management of the forest. The design and of such a system shall follow some of the following steps:

- Assessment of the requirements for the system as described in the introductory paragraph above;
- Design of the structure (architecture) of the system and identification of the elements to populate the system;
- Identification of appropriate approved REDD methodologies suitable to the system, or identification the expertise development and approval of new ones, including preparation of guiding (simplified) checklist for their application;
- Testing of the developed system and building of the Ugandan team on its application; and
- Deployment of the system to undertake the monitoring of the emissions and emission reductions from deforesti forest degradation

e) Other?:

Other activities will include addressing cross-cutting issues associated with REDD implementation including but not following:

- Finding means to address non-permanence at national level;
- Any implications of implementing REDD for local communities; including the best way to promote co-benefits t the aims and objectives of other national development goals;
- 12. Please state donors and other international partners that are already cooperating with you on the pr relevant analytical work on REDD. Do you anticipate these or other donors will cooperate with you on RED and FCPF, and if so, then how?:

We shall include all the international partners in the preparation of the and implementation of the REDD strategy and t be defined during the consultation process. Currently the partners who are supporting Uganda in areas with implicati include but is not limited to the following listed:

Partner Main Focus of Support		Level of Relevance to REDD	
NORAD	National Biomass Study	High	
	National Forestry Start up	Low	
European Union	Forestry Resources Management and Conservation	High	
Belgian Technical Assistance	Wetlands	High	
World Bank Biocarbon Fund	CDM_AR	High	
World Bank Group	Capacity Building in Environment Management	High	

PIN Uganda Request

African Development Bank	Watershed Management and enhancement of farm income	High	

13. Potential Nest Steps and Schedule:
Have you identified your priority first steps to move toward Readiness for REDD activities? Do you have an estimated timeframe for them yet, or not?

The first steps towards Readiness for REDD activities are as follows:

Step description	Range of Period
Preparation of the Readiness PIN	July 2008 to September 2008
Analysis and evaluation of the country situation on REDD	October to December 2008
REDD strategy and program of work	By end of December 2008
Institutional and regulatory framework for the implementation of REDD activities	January to June 2009
Commencement of Demonstration activities and deployment of systems of monitoring and measurement of REDD parameters	March 2009
Scaling up of REDD activities	From July 2010

14. List any Attachments included (Optional: 15 pages maximum.)