EUROPEAN COMMISSION

REPUBLIC OF RWANDA





ENVIRONMENTAL PROFILE OF RWANDA

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LIST OF ACRONYMS

ADB	African Development Bank			
ANP	Akagera National Park			
CDF	Community Development Fund			
CEP	Country Environment Profile			
CITES	Convention on International Trade in Endangered Species			
COMESA	Common Market of Eastern and Southern Africa			
CRS	Catholic Relief Service			
CSP	Country Strategic Paper			
DEMP	Decentralization and Environment Management Project			
DFID	Department for International Development			
DPRPR	Decentralized Program for Rural Poverty Reduction			
EC	European Commission			
EDF	European Development Fund			
EDPRS	Economic Development and Poverty Reduction Strategy			
FAO	Food and Agriculture Organization			
GDP	Gross Domestic Product			
GEC	Green Environment Conservation			
IMF	International Monetary Fund			
IRST	Institute of Scientific and Technological Research			
ISAR	Institute of Agricultural Sciences in Rwanda			
KIST	Kigali Institute of Science and Technology			
MIGEPROFE	Ministry of Gender and Family Promotion			
MINAFET	Ministry of Foreign Affairs and cooperation			
MINAGRI	Ministry of Agriculture and Animal Resources			
MINALOC	Ministry of Local Government, Community Development &			
	Social Affairs			
MINECOFIN	Ministry of Finance and Economic Planning			
MINECOM	Ministry of Commerce, Industry, Investment promotion,			
	Tourism and Cooperatives			
MINEDUC	Ministry of Education			
MININFRA	Ministry of Infrastructure			
MININTER	Ministry of Internal Affairs			
MINITERE	Ministry of Lands, Environment, Forestry, Water and Mines			
MTEF	Medium Term Expenditure Framework			
NBI	Nil Basin Initiative			
NEP	National Environment Policy			
NEPAD	New Partnership for African Development			
NGOS	Non-Governmental Organisations			
NNP	Nyungwe National Park			

NUR	National University of Rwanda				
ORTPN	Rwanda Office of Tourism and National Parks				
PADPR	Support Program for Rural Population Development				
PAFOR	Support Project for forest management in Rwanda				
POP	Persistent Organic Pollutants				
PRSP1	Poverty Reduction Strategy Paper 1				
RADA	Rwanda Agricultural Development Authority				
RARDA	Rwanda Animal Resources Development				
REASON	Rwanda Environmental Awareness Services Organization				
	Network				
REMA	Rwanda Environment Management Authority				
RITA	Rwanda Information Technology				
RNE	Royal Netherlands Embassy				
RPSF	Rwanda Private Sector Federation				
RTA	Rwanda Tourism Agency				
RWA	Rwanda Wildlife Agency				
SDAU	Urban management master plan				
SEA	Strategic Environmental Assessment				
TIG	General Public Works				
UNDP	United Nations Development Program				
UNEP	United Nations Environment Program				
VNP	Volcano National Park				
VINI	Volcario i vationari ark				

EXECUTIVE SUMMARY

The Government of Rwanda has relaunched the preparation of the second phase of Poverty Reduction Strategy named « Economic Development and Poverty Reduction Strategy – EDPRS » that will cover 5 years, and compared to the PRSP1 created in 2002, it will be an operational tool reinforced by realistic and feasible sectoral plans based on priorities, an adapted implementation framework and tangible results with significant impact on the improvement of living conditions of the population, especially the poorest ones.

Given that the Country Environmental Profile is an important tool for the identification of the main environmental issues to be considered during the development of the national strategic paper, based on a political dialogue, the mission of the European Commission in Rwanda, through the EDF support to the National Authorising Officer, has financed the development of the Environmental Profile of Rwanda.

Apart from the first chapter consisting of introduction, this environmental profile is composed of four main chapters.

I. STATE OF ENVIRONMENT IN RWANDA

I.1. Physical Environment

- **1.1. Relief and climate:** Rwanda has a hilly and mountainous relief with an altitude ranging between 900 m and 4.507 m, and has a tropical temperate climate due to its high altitude. The average annual temperature ranges between 16°C and 20°C, without significant variation. Rainfall is abundant although it presents some irregularities.
- **1.2. Arable land.** The average arable surface area available is about 0.60 ha per household use. This causes overexploitation of available land which is often accompanied by agricultural malpractices with disastrous consequences on land resources and on environment in general.
- 1.3. Soil degradation: Rwandan soils are naturally fragile. They are generated by physico-chemical alteration of basic schistose, quartzite, gneissic, granite and volcanic rocks that make up the superficial geology of the country. The degradation of the natural environment is particularly linked with soil erosion that affects the important portion of agricultural land. Generic impacts of erosion are numerous: i) loss of soil fertility by leaching arable lands; ii) increasing sedimentation on land cultivated

down hill from eroded plots; iii) Risk of destruction of crops and sand banks which are particularly high in marshlands and valleys. iv) Risks of landslides, flooding and mudslides and v) risk of irreversible leaching of soils.

- **1.4. Water resources:** Rwanda possesses a relatively big quantity of water (surface and underground water): rivers, lakes and marshlands occupy a surface area of 211,000 ha, that is about 8% of the national territory (lakes: 128,000 ha, rivers: 7,260 ha and marshlands: 77,000 ha). The outflow of the renewable underground resource is estimated at 66 m³/s, out of which 9 m³/s are produced by 22,000 known sources. In general, too little information is available especially on underground water aquifers.
- **1.5. Wetlands :** Wetlands of Rwanda are composed of marshlands, lakes, rivers and streams and represent about 14,9% of the national territory of which 6,3% are marshlands and 8,6% are lakes, streams that are permanent or seasonal.

I.2. Biodiversity and forests

The Rwandan territory is covered with diverse ecosystems which include; natural ecosystems (consisting of mountain rainforests, gallery forests, savannah woodland, wetlands and aquatic forests), Forested area and agroecosystems. All these ecosystems are very rich with flora and fauna.

- **2.1. Protected areas:** Protected areas are mainly the three national parks: *i) Volcanoes National Park which is* famous worldwide due to the presence of mountain gorillas-*Gorilla gorilla beringei* and variety of plants and animal species, ii) *Nyungwe National Park has* more than 1,200 species of flora, 275 species of birds, iii) *Akagera National Park* covers a surface area of about 108,500 ha and inhabits more than 900 species of plants and 90 mammals. However, it should be realised that the protected areas of Rwanda have lost around 50% of their original surface area during the last 40 years.
- **2.2. Relict and gallery forests** comprise: *i) Gishwati forest* covering 600 ha; ii) *Mukura natural forest* covering 800 ha; iii) *relict forests and savannahs of the Eastern Province* situated around Akagera National Park have a variety of endemic and rare species of plants most of which are used in traditional medicine and iv) *gallery forests* with endemic and rare species.

- 2.3. Biodiversity of wetlands: The ecosystems of wetlands of Rwanda inhabit a biological diversity that is rich in plant and animal species except for the lakes of Kivu, Bulera and Ruhondo that have some limnologic problems. Most lakes of the Akagera Park are rich in biodiversity. The Water hyacinth is present and started covering big areas of lakes, posing a threat to their biological diversity. The lakes of the Akagera National Park are among the richest in fish species in the whole country. The most dominant species is the haplochromis and other fluvial species. Other lakes like Muhazi, Nasho, Rwampanga, lakes of Gisaka and Mugesera are also very rich in fauna and flora.
- **2.4. Biodiversity in agricultural systems:** In Rwanda, human settlements, diversified agro-pastoral practices, consumption of forest products, bush fires and urbanization have caused the disappearance of the natural climatic conditions to more than 90%. Those changes have caused secondary vegetation consisting essentially of graminaceous plants, numerous seasonal or perennial species alternating with crops. The importance of each crop varies according to regions. Cash crops are very few. They are limited to coffee, tea and pyrethrum. The agricultural production systems also host numerous wild related species.
- **2.5. Pastoral land:** Livestock rearing in Rwanda, is mainly done at family level and on a small scale. Pastoral lands are subject to bush fire, trampling and sometimes overgrazing.
- **2.6. Wooded areas:** Tree planting in Rwanda was limited to some plants around homes such as *Ficus thoningii, Euphorbia tirucalli,* etc. Cultivation of woody perennials for timber, energy generation or other services was not part of Rwandese customs. This resulted in overexploitation of resources.

I.3. Socio-economic environment

- **3.1. Population and economy**: Rwanda counted 8,128,553 inhabitants with a surface area of 26,338 km² during August 2,002 national census with an annual growth rate of 3%, i.e. a population density of 321 inhabitants per km² and which is one of the highest densities on African continent The gross domestic product (GDP) of Rwanda is dominated by the agricultural sector.
- **3.2. Human settlements:** The rural settlement of Rwanda has been scattered and characterized by unplanned settlements which has lead to land degradation and soil erosion. In urban areas, Rwanda does not yet have a

master town plan. Towns have been developed spontaneously without taking into consideration the environmental aspect. The present policy of the Government of Rwanda encourages a system of grouped settlement which is commonly known as imidugudu.

- **3.3. Energy and transport:** Biomass constitutes the main source of energy as it covers 94% of national needs. Fuel Wood and biomass wastes are the sources of energy used in households, industries. The transport sector is generally dominated by road transport that totals to 14,000 Km of roads and tracks.
- **3.4. Agriculture and animal husbandry:** Agriculture is the most important sector of the Rwandan economy and contributes 43 % of the GDP. Coffee and tea constitute the main export crops. Extensive agricultural practices by the population contribute to the degradation of the environment.
- **3.5. Pollution:** Pollution is caused by domestic and industrial wastes, agropastoral activities, irrational exploitation of mines and quarries, and the invasive plant species like water hyacinth.

I.4. Natural disasters and hazards

- **4.1.** Natural disasters: Natural disasters occur due to climatic or seismovolcanic disturbances. They are a permanent threat to our country and consist mainly of drought, torrential rains, flooding, landslides, earthquakes, volcanic eruptions and wild bush fires.
- **4.2. Man-induced disasters:** These include; i) bush fires which are very frequent during the dry season mostly in the Eastern and Southern regions, ii) Conflicts and wars and iii) deforestation.

II. ENVIRONMENTAL POLICY, LEGAL AND INSTITUTIONAL FRAMEWORK

II.1. Vision 2020 and Environmental policy

1. The Vision 2020: Protection and management of environment is among the pillars of the Vision 2020. From 2002 to the year 2020, the Government intends to build a nation where the pressure on natural resources, especially land, water, biomass, biodiversity, is reasonably reduced and the process of pollution and degradation of environment is controlled.

2. The National Environmental Policy has been in place since November 2003 and the main objective is to ensure sustainable protection and management of environment and natural resources in Rwanda.

II.2. Legal framework

- **1. Constitution:** The Constitution of the Republic of Rwanda of 04 June 2003, as amended to date constitutes the basis for the legal framework for the protection and safeguarding of environment in Rwanda.
- **2. Organic Law on the environment:** The legal framework for the management of environment was put in place by the Government of Rwanda by the organic law Nr 4/2005 of 8 April 2005 putting in place the modalities to protect, safeguard and promote environment in Rwanda. That law governs environment in its broadest term (land, agriculture, forests, water, biodiversity, etc.).

II.3. Institutional framework

In Rwanda, management of environment is shared by several ministries (MINITERE, MINAGRI, MININFRA and MINALOC), decentralized organs (Districts and Sectors), public institutions (REMA), local and international non governmental organizations (NGOs), research and/or higher education institutions. With the new administrative reform, each district has an officer in charge of environment.

III. COOPERATION OF RWANDA WITH THE EC AND OTHER PARTNERS ON ISSUES OF ENVIRONMENT

III.1. Cooperation with the European Community

- 1. Rural Development Sector: The initiatives financed by the EC in the rural development sector are: i) Support to the decentralization process through the Decentralized Programme for Rural Poverty Reduction (system of UBUDEHE); ii) Substantial financing for the development of the rural roads network especially in the North-West of Rwanda and iii) Implementation of other rural interventions such as water and sanitation and environmental initiatives.
- **2. Macro-economic support:** The funds of the European Community for macro-economic sector in Rwanda are used in realising the objectives of the current Poverty Reduction Programme.

3. Other areas of intervention (non-focal): The non focal intervention of the EC is mainly concentrated on support to the good governance and institutional support (statistics, justice, civil society, support to the electoral process through UNDP, co-financing of NGOs, etc.).

III.2. Cooperation with other donors

A good number of projects and programmes related to environment are financed by other different donors in addition to the European Community, including member countries of the EC. These include UNDP/UNEP, DFID, Belgian, Dutch and German cooperation, World Bank, African Development Bank, IMF, FAO, USAID, CARE, CRS, etc.

IV. CONCLUSION AND RECOMMENDATIONS

IV.1. Conclusion

The current environmental profile indicates that the main environmental problems in Rwanda consist mainly of:

- a) Degradation of soil due to the loss of vegetation cover, overexploitation and inappropriate agricultural systems, lack of antierosive measures, etc.
- b) Loss of biodiversity due to deforestation and wetland mismanagement.
- c) Deforestation mainly due to the demographic pressure, the uncontrolled production of domestic energy (charcoal, firewood, etc.), the migration and resettlement of the population, etc.
- d) Pressure on wetlands (clearing of natural marshes, hydroagricultural development which is not associated with the protection of catchments basins), resulting in a reduced capacity of flood accumulation (risks of flooding and sedimentation of lakes).
- e) Multiplication of aquatic weeds essentially along the Akagera and Nyabarongo rivers, etc.

IV.2. Recommendations

Given the present situation and trends of environment in Rwanda, a certain number of recommendations can be suggested:

- 1. Integrate the environment in the second Poverty Reduction Strategic Paper (PRSP2) and build the capacities of decentralized entities in the area of environment.
- 2. Plan a readjustment of performance indicators according to the environmental integration efforts of the PRSP2.

- 3. To address the problem of **soil degradation**, various techniques of soil preservation are recommended namely: i) radical terraces, ii) antierosion ditches, iii) reforestation in general and agroforestry in particular, maintenance of a permanent or a longer vegetation cover during the year, etc.
- 4. To address the problem of **deforestation**, it is necessary to carry out the following: i) increase the production of unproductive and degraded forests, ii) increase and diversify forest products, iii) support districts in developing and implementing District Forestry Plans, iv) intensify the agroforestry, v) promote incentive policies for the use of alternative sources of energy, etc.
- 5. In order to fight the **destruction of natural ecosystems**, it will be necessary to put in place an efficient system of land management including the protection of catchments areas and the rehabilitation of degraded critical ecosystems (the basins of Nyabarongo and Congo and the swamp of Rugezi, etc).
- 6. We recommend to the European Commission to reinforce its intervention in the following areas:
 - Support the central administration (MINITERE, REMA) in environmental assessment of policies and programmes;
 - Support initiatives of the civil society aiming at protecting the environment;
 - Give assistance to decentralized systems in developing and implementing environment management plans;
 - Integrate environmental indicators the cooperation in programmes of the European Community in Rwanda (increasing the forest surface, reducing the rate of deforestation, increasing the surface of lands protected against erosion, the number of households using improved cook stoves and new and renewable sources of energy, the surface of protected areas, the number of endangered species (or in danger of extinction), the quality of water and air, the number of people trained in environment management, the number of districts with an environmental management plan, etc..).

I. INTRODUCTION

I.1. Background

The Government of Rwanda is committed to poverty reduction, national unity and reconciliation, and has developed a vision of economic modernisation and improved governance. Economic Development for Poverty Reduction Strategy (EDPRS II) will be developed during 2006 to guide the implementation of this vision. In the meantime, implementation of the PRSP continued in 2005, and progress was made against key indicators, particularly in health and education.

The fight against poverty can be overcome by a sustained economic growth and it is easy to identify potential contributions of environment in that growth. The exploitation of natural resources has an immediate impact on the quality of environment. The link between the degradation of environment and poverty reduction are clearly established. In fact the poor depend directly on natural resources and services for their survival and they are often more affected by environment degradation namely deforestation, reduction of soil fertility, erosion and water pollution. In addition, the poor are particularly vulnerable to natural hazards like flooding, drought in the Eastern and South-Eastern regions, volcanic eruptions, and conflicts related to the control of natural resources namely land, mines and forests.

Poverty reduction can not succeed without taking effective and real consideration of the environmental dimension. That is why environment is one of the priority areas identified by the Poverty Reduction Strategy in Rwanda and is among the first fundamental programmes retained by the PSTA (strategic programme for agricultural transformation) and the rural development programme.

Agricultural transformation and rural development must be accompanied by environment protection activities such as terracing, reforestation, water management, protection of catchments basins and rational utilisation of wetlands. The Poverty Reduction Strategy also recommends actions in the energy sector by encouraging in a particular way the rational use of wood and the promotion of alternative energy sources. It also supports water supply and actions of collecting and using rain water in clustered settlements and "imidugudu" villages.

I.2. Objectives

The main objective of the Country Environmental Profile is to identify and assess environmental issues to be considered during the preparation of a Country Strategy Paper, which will directly or indirectly influence EC cooperation activities. The Country Environmental Profile will provide decision-makers to partner country and in the European Commission with clear information on the key environmental challenges, the current policy, legislative and institutional framework and the strategies and programmes (including those of the EC and other donors) designed to address them. This information will ensure that the EC co-operation strategies will systematically integrate environmental considerations into the selection of focal sectors and co-operation objectives/strategies, and also establish the necessary environment safeguards for all co-operative activities undertaken in the Country. The Profile will establish the key linkages between the environment and poverty reduction. It will constitute an important source of baseline information and contribute to the political dialogue and co-operation with the Country on key areas of concern including sustainable development as well as raising awareness among policy-makers.

I.3. Methodology

The methodology used in this work was especially guided by the terms of reference and available documentation on the situation of environment and related laws and policies

The first step consisted of collecting available information on studies/reports on the status of environment in Rwanda and its integration in various developments (Agriculture, Animal breeding, Water, Energy, Tourism, etc.)

Then followed by the exploitation and analysis of various documents on national policies and sectoral strategies developed by different ministries in charge of management of natural resources, protection of environment, infrastructure, agriculture and livestock)

Field visits were also organized namely at the level of ministries (MINITERE, MINALOC, MINAGRI), provinces, some districts, public institutions (ORTPN, REMA), some local and international organizations (EC, UNDP, NBI,...).

During this work, we gave priority to the analysis of all key documents such as the CSP, evaluation reports, various documents availed by the European

Community, studies on environmental impacts of projects financed by the EC, documents on environment, paper on the environmental policy, the regulatory and legislative framework on environment and its implementation, international conventions as regards environment, performance contracts (IMIHIGO) signed between Districts and Kigali City Mayors and the President of the Republic of Rwanda. Other documentations were collected from different websites such as the following:

www.unep.net/profile, www.earthrends.wri.org, www.un.org/esa/agenda21/natlinfo/wssd/

II. STATE OF ENVIRONMENT IN RWANDA

II.1. BIOPHYSICAL ENVIRONMENT

II. 1.1. Geophysical characteristics [19]

II.1.1.1. Location

Rwanda is geographically located in Central Africa between 1°04′ and 2°51′ latitude south and between 28°45′ and 31°15′ longitude East. Its surface area is 26.338 km² with an average density of 321 inhabitants per km² and 433 inhabitants per km² for the physical density.

II.1.1.2. Relief

The Rwandan relief is hilly and mountainous with an altitude varying between 900 m and 4.507 m. The components of that relief are:

Congo-Nil Ridge over laying Lake Kivu with an altitude between 2500 m and 3000 m. It is dominated in the Northwest by the volcanic ranges consisting of five volcanic massifs of which the highest is Karisimbi with 4507 m.

The central plateau presents a relief of hills with an altitude ranging between 1500 m and 2000 m.

The lowlands of the East are dominated by a depression characterized by hills with more or less round top and 1000 to 1500 m in altitude.

The lowlands of the South-West in Bugarama plain with an altitude of 900 m are part of the tectonic depression of the African Rift Valley.

II.1.1.3. Climate [21]

Rwanda enjoys a tropical temperate climate due to its high altitude. The average annual temperature ranges between 16°C and 20°C, without significant variations. Rainfall is abundant although it has some irregularities. Winds are generally around 1-3 m/s.

In the high regions of the Congo-Nile ridge, average temperatures ranges between 15 and 17°C and the rainfall is abundant. The volcanic region has much lower temperatures that can go below 0°C in some places.

In areas with intermediary altitude, average temperatures vary between 19 and 21°C and the average rainfall is around 1000 mm /year. Rainfall is less irregular, and sometimes causes periods of drought.

In the lowlands (East and Southeast), temperatures are higher and the extreme can go beyond 30°C in February and July-August. The absolute temperature of 32.8°C was recorded in the Southeast by Karama-Plateau

station on the 4th of September 1980. Thermic constraints are more considerable there than in the remaining part of the country. Rainfall is less abundant in that region (700 to 970 mm/year).

Weather in Rwandan is determined by the rainfall patterns. Thus, the climate of the country is characterized by an alternation of four seasons of which two are wet and the other two are dry.

However, one can notice that rainfall is generally well distributed through out the year, despite some irregularities. Eastern and South-Eastern regions (Umutara, Kibungo, Bugesera, Mayaga) are more affected by prolonged droughts while the northern and western regions (Ruhengeri, Gisenyi, Gikongoro and Byumba) experience abundant rainfall that usually causes erosion, flooding, and landslides.

As it is shown by the map on annual distribution of average rainfalls recorded during the period 1961-1990 (appendix VII.1), the quantity of total annual rainfall varies between 800mm in the Northeast of Rwanda (Eastern Umutara) and 1600 mm in the natural forest of Nyungwe (Wisumo) and in the high lands of the Northwest (Kinigi). The decrease in rainfall is observed in the region of Bugesera (900 mm) and in the Western part of Gisenyi Province (1200 mm). The increase of rainfall is observed in some regions like Kibungo (Gahororo, 1200 mm); in the Southwest (Mibirizi, 1450 mm) and in the natural forest of Gishwati (1350 mm). The region that is characterized by the highest rainfalls (over the average isohyets of 1200 mm) is located in the western half of the country, from Byumba to Kibeho and from Kinigi to Mibirizi including the region bordering Lake Kivu

II. 1.2. Soils

II.1.2.1. Pedology [21, 31]

The Rwandan pedology is characterized by six types of soils namely:

- Soils derived from schistose, sandstones and quartzite formations (50%);
- Soils derived from granite and gneissic formations (20%);
- Soils derived from basic intrusive rocks (10%);
- Soils derived from recent volcanic materials (10%);
- Soils derived from old volcanic materials (4%);
- Alluvial and colluvial soils (6%).

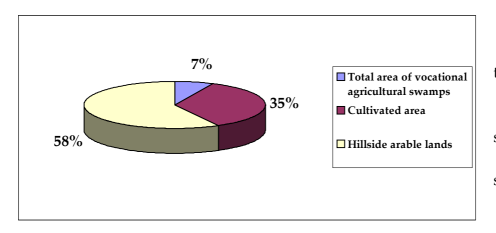
The underground earth contains deposits of minerals such as tin, wolfram, colombo-tentalite and gold. There are also big numbers of quarries (clay, sand, building stones, limestone, peat, etc). From 1999 to 2001, the mining

sector played an important role in the national economy. It contributed to export revenues in the following proportions: 5.9% in 1999; 12.58% in 2000; 42.64% in 2001.

II.1.2.2. Use of soils [7]

The exploitation of land employs 88% of the active population. The number of agricultural households is about 1.4 million with an average surface area of 0.60 ha. Land resources are thus limited and coveted resulting in overexploitation and inappropriate use of lands with disastrous consequences on land resources and on environment in general. Rwanda has also about 165 000 ha of marshes of which 66 000 ha can be developed into rice fields

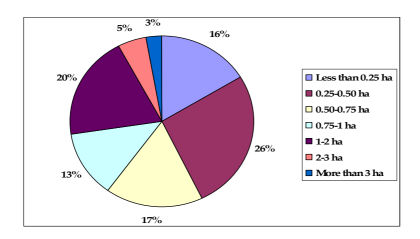
Figure 1: Distribution of arable lands¹



However, there are big difference s where the surface of arable land

varies from 0.25 ha to more than 3 ha per family (see chart 2) according to regions.

Figure 2: Distribution of the surface of arable lands²



II.1.2.3. Soil degradation

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 $^{^1\,}Source: Communication \ Nationale \ Initiale \ sur \ les \ changements \ Climatiques, \ MINITERE \ 2005.$

² Source : Enquête MINECOFIN 2002/ MINAGRI 2005

Rwandan soils are naturally fragile. They are derived from physico-chemical alteration of schistose, quartzite, gneissic, granite and volcanic rocks that form, the superficial geology of the country.

The degradation of the natural environment is particularly linked to hydrous erosion that affects a big portion of cultivated lands. It is assumed that the hydrous erosion reduce the capacity to feed 40,000 people per year and causes annual losses of about 15,000,000 tones of soil, due to poor conservation of soils, estimated at 945,200 tones of organic materials, 41,210 tones of nitrogen, 280 tones of phosphorus and 3 055 tones of potassium for the whole country.

The generic impacts of erosion are numerous:

- Loss of soils fertility due to leaching of arable land with its consequences on agricultural production;
- Increase of sedimentation downhill cultivated lands from eroded plots.
- Risk of crops destruction and silting-up in marshes and plains (areas that are more favourable to agriculture);
- Risk of local landslides and mudslides;
- Risk of irreversible leaching of soils.

The hilly nature of Rwandan topography is one of the main factors of soil vulnerability.

a. Highland soils [31]

The highland soils are particularly prone to erosion and landslides especially regions of the Congo-Nile ridge, valleys and lowlands (peat lands) as well as highland meadows. Soils of foothills of the Congo-Nile Ridge and of other transition regions between the central plateau and highlands are fertile but, due to deforestation and inappropriate agricultural practices, they are vulnerable to erosion.

b. Soils of the central plateau [31]

The central plateau covers the regions of South and Southeast (former provinces of Gitarama, Butare, a part of Kigali-Ngali and Kibungo). The soil types are hill Ferro soils and valley histosoils. The slopes of hills are exposed to erosion notably in the case of clay-sandy or gravely soils.

c. Soils of the lowlands [31]

They cover the Eastern and South-eastern regions and are Ferro soils with savannah vegetation. Like the region of Bugesera, the river-lake complex along Nyabarongo and Akanyaru rivers underwent serious leaching. In addition, the geological structure of soils in those regions allows rain waters

to infiltrate deeply into soils, and that can partly explain the lack of runoff waters and shallow brooks.

d. Soils of valleys [31]

These are soils of histosoil and peat soil types that constitute potential agricultural and energy wealth (case of intermountain basins of Kamiranzovu and Rugezi).

In the wide water surfaces of eastern regions like Umutara and Bugesera, as well as the Rusizi region (Bugarama), the valleys are of vertisoil and alluvial types are fertile. The slope slight as they may be, are threatened by erosion due to the weak permeability of soils.

The exploitation of peat for fuel production purposes would require a preliminary development plan for swampy areas. In fact, any extraction of peat is associated with drainage and exudation, two factors likely to impact negatively on the crucial role of wet ecosystems and swamps in regulating the hydrology. Moreover, the exploitation of mines and quarries spoils the landscape and more often constitutes a source of soil erosion, water pollution and pose a danger to human health. A good number of queries are not rehabilitated and always left open.

II.1.3. Water resources [10, 19, 21]

Rwanda has a relatively big quantity of water: rivers, lakes and marshes and occupy a surface area of 211000 ha or about 8% of the national territory (lakes: 128000 ha, rivers: 7260 ha and marshes: 77000 ha).

II.1.3.1. Surface water

Rwanda has a dense hydrographical network of ± 2 km/km² (length of the superficial flow network by km² of surface). The country is divided into two hydrographical basins with a separating line called Congo-Nile Ridge, moving from the North to the South and \pm perpendicular to the volcanic chain, making natural obstacles exchange between the catchments basins of the Northern Kivu and the Southwest of Uganda and those of Rwanda.

In the West of that line there is the Congolese basin (33% of the surface of the national territory) that drains 10% of water resources of the country. It comprises rivers Sebeya, Koko, Rusizi, Rubyiro, as affluents of Lake Kivu (102800 ha on the Rwandan side, 473 m of maximum depth), Ruhwa and many other small rivers.

In the East of the Congo-Nile Ridge there is the Nile basin which covers 67% of the National territory and drains 90% of Rwandan waters by two main

rivers namely Nyabarongo and Akagera. The latter is the main affluent of Lake Victoria with an average outflow of 256 m³/s at Rusumo station and thus considered as the source of the Nile. The basin of the Nile in Rwanda comprises a lot of small lakes (Bulera, Ruhondo, Cyohoha South, Mugesera, Muhazi, Rwampanga, Mihindi, Mirayi and many others). Those lakes are not very deep (5 to 7 m of depth) except for Lake Bulera and Ruhondo which are 50 to 60 m deep.

II.1.3.2. Underground water

The outflow of the underground renewable water resource is estimated at 66 m³/s. Out of this, the 22000 known sources contribute an output of 9 m³/s. In general, little information is available on underground resources.

II.1.3.3. Quality of water [1, 16]

In Rwanda the quality of water is generally good with a pH ranging between 6 and 7.5. Surface water often carries sediments and in mining and volcanic regions, the water can contain arsenic, lead, mercury, fluoride, iodide and other toxic metalloids and heavy metals. The physico-chemical pollution of water is not frequent due to the small level of industrialization and use of agricultural chemical inputs. The microbiological pollution is often observed and it comes from various domestic wastes and debris carried by rain water towards the natural environment. The pollution of water courses and lakes by the water hyacinth and other harmful aquatic plants is a phenomenon that is very recent and alarming in Rwanda.

II.1.3.4. Wetlands

The wetlands are composed of marshes, lakes, rivers and brooks representing around 14.9% of the national territory of which 6.3% consist of marshes and 8.6% of lakes, water courses and pools of permanent or seasonal fresh water.

In the highlands of the Northwest, there are: lakes Bulera and Ruhondo as well as the marshes of Rugezi. In the Central and the East of the country, wide marshes are those of Nyabarongo, Akanyaru and Akagera rivers. Many cuvette lakes connect with rivers and most of them are located in the Akagera National Park. From the Southeast to the Northwest, there are lakes like Cyohoha in the South, Mugesera, Rweru, Sake, Cyambwe, Ihema, Milindi, Rwanyakizinga, Kivumba, etc.

Given the importance that the Government of Rwanda attaches to wetlands, in 2003 Rwanda ratified the Ramsar Convention or convention on wetlands and has already registered on the Ramsar list the site of Rugezi and identified other potential sites that will be registered in the future, like the complex of Mugesera-Rweru, Kamiranzuvu marshes and the wet zones of the Akagera

National Park. In addition, a plan of action for the implementation of the Ramsar Convention was developed in June 2004.

The wetlands ensure several functions and provide numerous services to people. For instance they ensure control of floods and the recharge of underground waters. They play the role of alleviating the erosive force of water and thus facilitate the deposit of sediments in suspension that could block water courses downstream.

II.1.3.5. Degradation of water resources [9]

The degradation of water resources is characterized by:

- Frequent flooding and their effects on health, infrastructures, economy, land and aquatic ecosystems.
- The problems linked to water pollution (toxic products, water hyacinth ...);
- Erosion of drainage basins, sedimentation of water courses and silting up of lakes;
- overexploitation of lakes and water reserves;
- Periods of decrease in rainfall and droughts leading to the decrease of river outflow and the disturbance of the hydrologic cycle as a whole.

II.1.4. Biodiversity and forests [6, 18, 20, 24]

Rwanda is covered with diverse ecosystems that include mountains, ombrophile forests, gallery forests, savannahs, wet and aquatic zones, wood and agro-ecosystems. All these ecosystems have a rich flora and fauna.

II.1.4.1. Protected areas

The fauna and the flora can be better preserved and protected thanks to the establishment of a system made of protected areas like national parks and forest reserves to which the best management is applied.

However, through time and due to human activities, these conservation areas have been reduced considerably.

Table 1: Reduction of the sizes of protected areas in Rwanda³

Names of parks	Surface in ha	Surface	Remarks
	(at the time of	today	
	its creation)		
Akagera	250 000	108 500	Created in 1934, it is the guarantee of
National Park			the conservation of fauna and flora of
			the Eastern savannahs ecosystem
Volcanoes	34 000	16 000	Created in 1925, it represents the last
National Park			refuge of the natural flora of volcanic
			land and the fauna which is specific to
			the volcanic ecosystems of the North.
Nyungwe	-	103 000	Created in 2005, it comprises also a
National Park			small forest of Cyamudongo at 10 km
			Southwest of Nyungwe. It ensures the
			survival of the mountain fauna and
			flora of the Southwest of Rwanda.

The geographical distribution of those parks on the national territory is a guarantee of the conservation of biological diversity representative of the fauna and flora of the country.

The Volcanoes National Park (VNP) is famous world wide due to the presence of the mountain gorilla (Gorilla gorilla beringei). In addition to the mountain gorilla, the mountain ecosystem (high altitude, plenty of rainfall, humid temperature,...) induces a variety of biodiversity. The VNP host 245 species of plants of which 17 are predominant, including 13 orchid internationally protected, 115 species of mammals, 187 species of birds, 27 species of reptiles and amphibians and 33 species of arthropods. Some of these species are endemic while others are internationally protected.

The Nyungwe National Park (NNP) is the largest mountain rain forest of Africa with a surface of 101.500 ha. It contains more than 1200 species of flora of which 140 species of orchids, 260 species of ligneous and herbaceous plants, 24 species of trees, 275 species of birds of which 26 are endemic in the Albertin Rift and 3 are on the red list of the IUCN, (Bradypterus graueri, Crypto spiza shelleyi and Apdis argentea), 13 species of primates representing 1/5 of primate species discovered in Africa and the Colobus angolensis ruwenzori that appear in group of 300 to 400 individuals.

The Akagera National Park (ANP) covers a surface of about 108.500 ha and hosts more than 900 species of plants, 90 mammals, of which 47 species of big

³ Stratégie Nationale et Plan d'action pour la conservation de la biodiversité au Rwanda, MINITERE, 2003.

mammals, 530 species of birds, 9 species of amphibians and 23 species of reptiles. Four animal species are protected by the CITES (Convention on International Trade of Endangered Species) namely *Loxodonta Africana*, *Sincerus caffer*, *Panthera leo* and *Tragelaphus oryx*.

II.1.4.2. Relic forests and gallery forests

The Gishwati forest that covered 21.000 ha before 1981, consisted of only 600 ha in 2002.

The natural forest of Mukura that stretches on 3.000 ha in 1960 covered only 800 ha in 2002. Regarding tree species and altitude, it is similar to that of Gishwati (2000~3000 m).

Relict forests and savannahs in the East are located around the Akagera Park and have a variety of endemic and rare species whose majority is used in traditional medicine.

Gallery forests accommodate an important biodiversity with endemic and rare species. That is for instance the case of the Blighia unijugata, Grewia forbese, Rhus vulgaris, Pterygota mildbraedii and Ficus sp.

In general, for a period of about 40 years, the surface area of the natural forests of Rwanda underwent a decrease of about 65% between 1960 and 2002. The search for arable lands, extensive farming, illegal felling of forests for firewood, production of wood for charcoal and poles for building in urban areas, as well as a land mismanagement have drastically contributed to the reduction of the surface area of forests.

II.1.4.3. Biodiversity of wetlands [5, 18, 20]

The ecosystems of the Rwandan wetlands inhabits a rich biological diversity in terms of vegetation and animal species (more than 104 plant species have been identified), except for Lake Kivu, Bulera and Ruhondo that have some liminologic problems.

The Lake Kivu contains a very poor aquatic flora and the density of the phytoplankton is relatively low due to the lack of mixture of layers (the nutrients are found at the bottom of the lake). The aquatic fauna is also poor due to the physical isolation of the lake.

Most lakes of the Akagera National Park are very rich in biodiversity with phytoplankton, fish species and ornithological fauna. The flora is dominated by the Cyperus, Phragmithes, Phinix, etc. The Water Hyacinth (Eichornia crassipes) is present and has started spreading covering more important surfaces of the lakes, thus posing a threat to their biological diversity. Some lakes like Cyambwe, Rwampanga and Rweru are particularly rich in hippopotamuses and crocodiles.

One can also find many other lakes such as Nasho, lakes of Gisaka and Bugesera that contains phytoplankton that is very rich in biodiversity and flora that is mainly dominated by papyrus with Cyperus papyrus mixed with *Miscandium violaceum* and *Nymphea nouchallii*. All these lakes are associated with gallery forests onshore or on small islands.

Concerning the Northern lakes (Bulera and Ruhondo), the aquatic flora and fauna are poor due to the physico-chemical situation unfavourable to their development and the isolation of the two lakes. The concentration of the plankton is less important in Lake Bulera than in Ruhondo. They have 48 species grouped in 4 families (chlorophyceous, Cyanophyceous, pyraphytes and bacillariophyceous).

Lake Muhazi is land locked, isolated, and its ichthyologic fauna is very limited. One can find three endemic species and other nine introduced from outside. The lake is very rich in phytoplankton.

The macroflora of the marshes is mostly composed of wide spaces of papyrus with some zones of Miscanthidium. The low layer is covered with Cyclosorus stratus. The fauna of big rivers and associated marshes comprises ungulates, carnivores, primates, rodents, lagomorphous, insectivorous and birds.

II.1.4.3. Agro-ecosystems [18]

II.1.4.3.1. Biodiversity in agricultural systems

The natural ecosystems that covered the country before the colonial period have been modified by the demographic pressure on more than 90% of the national territory. Human settlement, diversified agro-pastoral practices, consumption of forest products, bush fires and urbanization have caused the disappearance of that climatic formation. Those changes caused secondary formations consisting essentially of graminaceous plants, numerous seasonal or perennial species alternating with crops.

Agricultural land presently covers around 52% of the total surface area of the country and is permanently cultivated. The time between two growing seasons is the only period of respite. These areas have various crops that play an essential role in the national economy. These crops are usually grouped in two categories: subsistence and cash crops.

Some of the food crops include; sorghum, beans (*Phaseolus vulgaris*), eleusine (*Eleusine corocana*), Colocases (*Colocasia antignorum*), maize (*Zea mays*), rice (*Oryza sativa*), wheat (*Triticum sp*), barley (*Hordeum vulgare*), peas (*Pisum*

sativum), soja bean (Soja hispada), peanut (Arachis hypogea), sweet potato (Ipomea durcis), potato, cassava (manihot esculanta) and banana (Musa).

The importance of each crop varies according to regions. Some crops, like bananas, potatoes, different varieties of wheat, sorghums and beans are subject to high commercial trade. Potatoes, beans, cassava and bananas are present everywhere for the daily diet of the people.

The cash crops are very few. They are limited to coffee, tea and pyrethrum.

II.1.4.3.2. Pastoral zones [20]

In Rwanda, the essential part of animal husbandry is limited to the family and a small number of animals per household. As agriculture occupies the biggest portion of land, the cows graze in paddocks, on road sides, and in some parts of marginal lands. This obliges farmers to adopt the semi-permanent farming and grow fodder crops such as Tripsacum laxum, Setaria spp, Desmodeum spp, Pennisetum purpureum, Mucuna pruriensis, Cajanus cajan, Calliandra calothyrsis, Leucaena diverifolia, Sesbania sesban, etc. However, we can notice the development of ranching in Umutara and Gishwati. Other pastoral land is very limited and distributed all over the country.

These areas are prone to bush fires, trampling and sometimes overgrazing. The latter is the main cause of reduction of the biological diversity as it exterminates the most precious species along with pyrophyle species with small bromatologic value such as Eragrostis spp, Sporobalus spp and Digitaria spp.

II.1.4.3.3. Forestry and tree cultivation [20]

Tree planting in Rwanda was limited to some plants around households such as *Ficus thoningii*, *Euphorbia tirucalli*, *Erythrina abyssinica*, *Vernonia amygdalena*, *Dracaena afromontana*, etc., but the cultivation of woody perennials for timber, energy generation or other services was not part of the customs. That resulted in a massive exploitation that quickly proved its limits.

The first forest plantations were created in 1920 and 1948 and only consisted of Eucalyptus. Later on, other species were introduced. These were namely Pinus spp, Callistris spp, Grevillea robusta, Cedrella spp, Cupressus. The Arboretum of Ruhande (ISAR Station) has 206 species among which 146 feuillus, 56 resinous and a species of bamboo. Those species proved to be dangerous for the biological patrimony because they used to drain and acidify places that are already acid, what caused the reduction or even the extermination of the undergrowth. Thus planting those species would lead to erosion. The covered surface area was estimated at 256,300 hectares in 1998.

Despite efforts of diversifying tree species, we estimate that 99% of trees consisted of Eucalyptus spp

A replacement of those trees by agro-forestry species such as Grevillea, Cedrella, Maesopsis, Calliandra, Leucena proves to be of urgent need. That is why agro-forestry practices have to be developed even in agricultural zones.

II.1.4.3.4. Deforestation

The deforestation phenomenon is mostly intensified by the production of fire wood, charcoal, and it constitutes a high threat to vulnerable groups and to the entire population since the main source of energy in Rwanda is timber.

Demographic pressure associated with high demand for wood products and other human activities thus constitutes the main cause of intensive deforestation, and it immediately results in reduction of the vegetation and forest cover. Then soil erosion and land degradation deteriorate during rain season.

II.3. SOCIO-ECONOMIC ENVIRONMENT

I.3.1. Socio-demographic data [28]

In August 2002, Rwanda counted 8,128,553 inhabitants with a surface area of 26.338 km², i.e. a physical density of 321inhabitants/km². Given that the effectively useful land is only of 18,740 km², the physiologic density in 2002 was 378 inhabitants by km². Rwanda is classified among the poorest countries of the world. About 50% of the population is below 16 years of age and 90% live in rural areas.

In 2002, the GDP per inhabitant was estimated to be 77,870 FRW. The real growth of the GDP for the year 2002 was 9,4% compared to the year 2001, mostly due to a good food harvest.

The Gross Domestic Product of Rwanda is dominated by the agriculture sector. In 2002, the portion of agriculture in the GDP was more than 43%, that of industry was 19% and that of services was 37%.

37% 44% Agriculture Industry Services

Figure 3: Composition of the GDP in 2002

Source: MINECOFIN, Edition n°5 August 2002: Indicators of economic development

II.3.2. Human settlements [15, 16, 17]

The Rwandan settlement pattern has been scattered since time immemorial. It has for long been characterized by the traditional use of land associated with the ancestral lifestyle but which does not correspond any more to the present environmental and economic constraints. It is in that perspective that the present policy of the Government of Rwanda regarding settlement consists of encouraging a clustered habitat commonly known as «IMIDUGUDU».

In urban areas, Rwanda has not yet developed city master plans. There are only plans of different towns of which some have expired and need updating. Urban centres developed spontaneously without taking environmental aspects into consideration.

Sanitary facilities are insufficient and sometimes inadequate in city centres. In peri-urban zones qualified as spontaneous quarters, solid wastes are piled in disorder, drinking water is rare, and rain water draining gutters are insufficient. Thus diseases are frequent in those areas, the degradation of environment is more pronounced and living conditions are poor.

City development should normally be based on urban planning documents like the "Urban management master plan (SDAU)". Presently, only two centres have got that kind of document and the SDAU of Kigali and Rwamagana are under development. The policy of city development which is under finalization is aimed at supporting districts in their efforts to quickly get urban planning documents integrating environmental aspects.

II.3.3. Energy and transport [16, 21]

In Rwanda, the biomass constitutes the main source of energy as it covers 94% of national needs. Woody fuels and biomass wastes are the sources of energy used in households, industries and handcrafts.

However, the country has also other sources of alternative sources of energy which are not yet exploited namely peat estimated at 155 millions of tones, methane gas of Lake Kivu representing 57 billions m³ and solar energy.

Combined with anthropic factors (agriculture, drainage of marshes, deforestation and overexploitation of river basins), the hydrous deficit is considered to be the main factor of vulnerability of the hydro-electricity subsector of the energy sector. It is evident that the pluviometric deficit leads to the reduction of offer in water resource and, consequently, in hydro-electricity. That was the case for the power plants of Ntaruka and Mukungwa on lakes Bulera and Ruhondo, two main interior sources of electric energy of Rwanda.

Generally, the energy sector is essentially of the traditional type as only wood (15% charcoal, 71 % fire wood and 8% harvest wastes) covers about 94% of the total energy needs of the country, against only 5 % for the contribution of petrol products and 1% for electric energy.

Moreover, the hydroelectricity infrastructure is still weak and the present production does not exceed 27 MW while the demand is more than 40 MW; However, the electricity from diesel thermic sources was recently produced at Jabana and Gatsata, and the mobilization of funds and investors is underway for other hydro-electric projects:

- 28 MW on Nyabarongo river in Bulinga;
- 60 MW (three countries) on Akagera at Rusumo;
- Rusizi II; Mukungwa III; Rukarara and various other micro hydro electric plants.

The transport sector is generally dominated by road transport that totals 14000 Km of roads and tracks. In the sub-sector of air transport, the country has two international airports (Kigali and Kamembe) and aerodromes (Huye, Rubavu and Ruhengeri, etc) used in internal transport. Lake transport is used mainly on Lake Kivu for connecting districts of the Western Province. But the construction of certain roads was done without studying the environmental impact, which caused landslides, floods, gullies and sandbanks in depressions (example: Gitarama- Ngororero-Mukamira road.)

II.3.4. Industry and Mining [32]

The industrial sector of Rwanda is modest and recent: 78% of industrial companies were created between 1964 and 1987. In 2002, the contribution of the industry sector to the GDP was of 19% of which the major part was from the agro-industry and the rest from small and medium size of companies

which produce consumption goods in replacement of importation by using simple technologies.

One of the major problems is related to the location of industrial units as some of them are installed near residence houses, others in valleys (wet lands). These installations are sometimes sources of pollution because of their wastes, liquid (waste waters) or gaseous (dust, smoke, smell), and noise.

In the mining sector, the rehabilitation of quarries was never a preoccupation of those concerned. Many abandoned quarries are not rehabilitated. The exploitation of mines and quarries is often a source of water pollution due to contamination linked with the absence of waste water purification, modern practices of exploitation and soil erosion.

II.3.5. Agriculture

Agriculture is the most important sector of the Rwandan economy with a contribution of 47% to the GDP (12% for livestock) and contributes 71% of export revenue Coffee and tea are the main export crops, with about 62 millions US\$ of export revenue in 2005, of which 38 millions US\$ were from coffee and 24 millions US\$ 4from tea.

The agriculture production system is based on small family exploitations whose production is consumed by the owners at more than 80 %. The systems of crops are complex, based on the diversification of productions and the association of crops. Seven main crops, namely banana, bean, sweet potato, cassava, sorghum and potatoes, of which the first five are present in 90 % of production units and constitute the common basis for all the regions of Rwanda.

The little use of chemical fertilizers (see appendix 1.12) and pesticides, the low level of equipment and the very limited use of research based technologies result in small yields which are also very vulnerable to climatic changes.

Research and popularisation should normally contribute to growth by the promotion of modern inputs and appropriate technologies, but it was noticed that during the PRSP1, there was no clear strategy concerning research and popularization. That is the reason why MINAGRI has put in place RADA, RARDA and restructured ISAR.

The extensive agriculture practiced by the Rwandan population contributes to the degradation of environment. The agricultural intensification at the level of

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 $^{^4\,\}mathrm{Source}:\mathrm{MINECOFIN}$ Export data 2006 using OCIR Thé/ OCIR Café Volume Figures

projects was often realized without taking into account environmental drawbacks accrued from inputs like (mineral fertilizers, pesticides, herbicides and used techniques).

II.3.6. Animal husbandry [25]

Animal husbandry, essentially made of cattle, is extensive. Average milk production is 1 litre / cow/ day for 180 days of lactation (MINAGRI, 2001). The pastures consist mainly of family fallows and marginal lands considered as inappropriate to agriculture such as the undergrowth. The demographic pressure progressively leads to the semi-intensification or intensification of fodder resources used to feed animals.

Data from MINAGRI (2006) show that the number of cows increased by 60% between 2000 and 2005 (see appendix 1.13): the number of cows increased by 43%, goats 67%, sheep 195%, porch 93%, poultry 44% and rabbits 67%.

The limited subsisting pastoral areas are badly used because farmers do not master the rotative management of pastures. That is showed by the overgrazing and overexploitation caused by trampling, degradation and disappearance of vegetation cover. The permanent stabulation, the semi-stabulation and extensive farming constitute the three main types of animal husbandry.

It should be noted that there is a program in MINAGRI through RARDA, called « *One Cow to Every Poor Family in Rwanda* » that will cover all the districts of the country in order to contribute to poverty reduction and food security.

II.3.7. Pollutions [21, 29]

Pollution comes from domestic and industrial wastes, agro-pastoral activities, irrational exploitation of mines and quarries and invasive plants like water Hyacinth.

Waste water and solid wastes coming namely from septic tanks and pit latrines, animal wastes and refuse contaminate water, air and soil. Although Rwandan factories are still few, they are mostly installed inside or near wet zones and reject all their wastes and sub-products in water courses and marshes without prior treatment. Factories also release smokes in the atmosphere and cause air pollution.

Agro-pastoral activities implicate the use of fertilizers, pesticides and herbicides often harmful to water, air and soil. As for the water hyacinth, the

Pistia and other aquatic weeds have invaded a big part of aquatic ecosystems of Rwanda where they are responsible for the degradation of water quality.

Finally, the preparation of mines, which consumes a lot of water, constitutes also a major pollutant of water courses in Rwanda. The exploitation of mines and quarries produces massive quantities of refuse that appear in nature in the form of enormous hip of earth and rocks that are carried by rain water towards valleys, where water courses are chocked and covered by masses of sterile mineral materials, harmful to any kind of vegetation.

II.4. NATURAL HAZARDS AND RISKS

Two types of hazards affecting environment are: natural and entropic.

II.4.1. Natural hazards [13, 18]

The natural hazards are those due to climatic and seismo-volcanic disturbances. They constitute a permanent threat for our country and consist notably of droughts, torrential rains, flooding, landslides, earthquakes, volcanic eruptions and bush fires not linked to entropic action.

II.4.1.1. Droughts and flooding

Like other Central and Eastern African regions, Rwanda faces sometimes long spell of drought, sometimes serious flooding. Drought is responsible of certain diseases, food insecurity, migrations of the population, reduction or loss of vegetation and animal species. For example, we can mention the case of the death of hippopotamuses in the central valley of Umutara in 2000, the decrease of water resources and the drainage of marshes in the region of Bugesera in 2000 (drying of Lake Cyohoha in 2000).

Torrential rains are responsible for soil erosion, land slides and flooding that destroy crops, houses and development infrastructures (roads, bridges, schools, etc.), and also cause losses of human and animal lives. Thus the flooding of September-December 2001 and those of May 2002 caused death of 108 people in the Northern and the Western regions of Rwanda.

II.4.1.2. Earthquakes and volcanic eruptions

Rwanda is located in the region of the occidental Rift valley, subject to risks of earthquakes and volcanic eruptions which cause death of people affected by lava flows and volcanic dust, and also can release gases that are toxic to the surrounding population. Those earthquakes and volcanic eruptions also cause massive migrations of the population, responsible for the destruction of environment. The volcanic eruption of Nyiragongo in the Democratic

Republic of Congo (DRC) on the 17/01/2002 caused the displacement of 300.000 persons in the region of Goma towards Gisenyi town in Rwanda.

II.4.2. Entropic catastrophes [13, 20]

II.4.2.1. Bush fires

Bush fires are very frequent in Rwanda during the dry season especially in the Eastern and South-eastern regions (former province of Umutara, Kibungo and Bugesera).

Parks and protected areas are the most threatened for pastoral reasons, poaching, mine exploitation, preparation of charcoal, etc. That phenomenon is responsible for land degradation, deforestation, loss of biodiversity, etc.

II.4.2.2. Conflicts and Wars

Since 1959 Rwanda has experienced social conflicts and crises that claimed losses of human lives. The most recent and most blatant case is the war that plunged Rwanda into mourning since 1990, followed by the genocide and massacres of 1994 which had the following consequences on environment:

- degradation of environment in general;
- massive migrations of the people that caused degradation and modification of ecosystems;
- loss of human resources in the area of environment;
- Decrease of formerly protected areas.

II.4.2.3. Other catastrophes

a. Diseases and pests

Some elements of the biodiversity are targeted by various diseases and pests. Normally, damages are not very serious. But sometimes epidemics occur and cause massive destructions as was the case of the destruction of Cypress woodland by Cinnera cypresses at the end of the 80s, the destruction of crops and other plants by the legionnaire worms in the Eastern half of the country and Mayaga in 1998, and the destruction of Pinus forestation in the Congo-Nil Ridge in 1998. Food-producing and industrial crops are regularly invaded by diseases, insects and different pests. For example the cassava mosaic does not allow any harvest, the banana fusariosis is the main factor of failure in banana production.

b. Risks of explosion, accident and fire

Some chemical products have the nature of exploding under the effect of high temperature when they are badly kept or have expired. That is the case of Mancozeb caught fire in Gikondo warehouses. Misuse of toxic products, fires due to various causes, namely those concerning petrol stations, garages, industries and factories; road accidents and poor electric installations, etc.

III. ENVIRONMENTAL POLICY, LEGISLATIVE AND INSTITUTIONAL FRAMEWORK

III.1. ENVIRONMENTAL POLICY

III.1.1. Vision 2020 [17]

Environment protection and management rank among the main pillars of vision 2020. By 2020, the Government intends to have built a nation where pressure on natural resources mainly lands, water, biomass; biodiversity will have reasonably been decreased and the pollution process and environmental degradation reversed. The management and protection of these resources and environment are more rational and strictly under control in order to preserve and conserve for the future generations a basic heritage which is likely to ensure sustainable development.

Therefore, with regard to natural resources and environment protection and management, the Government of the Republic of Rwanda has set an mission of decreasing the percentage of households involved in direct exploitation of primary agriculture from 90% to 50%; setting up efficient and updated regulations which are appropriate for sustainable protection and management of natural resources and environment; decreasing within the national energy assessment rates of diseases related to environmental degradation and firewood from 60% and 94% to 50% respectively.

To achieve these objectives, Rwanda will ensure: 1) that the environment issue is integrated into all education, sensitisation, and development policies and programmes as well as in all decision-making processes, 2) the promotion of grassroots' communities participation with more involvement of women and the youth in environment protection and management; 3) that the precaution principle is set up to alleviate negative effects of socio-economic activities to our environment; 4) a diversification of energy sources that will be made available to the population to decrease pressure on biomass; 5) that the "polluter-pays" principle as well as preventive and penal measures are set up to safeguard the environment; 6) that a study on environmental impact be conducted for any development project and programme; 7) the planning of industrial sites establishment and control of their effects on environment and the population; 8) the promotion of more environment friendly transport, stocking and industrial products and waste elimination technologies; 9)

regulations relating to mine exploitation and mine discharge treatment are applied; 10) rehabilitation of former quarry sites; 11) that the Bureau of Standards for local and imported products is strengthened; 12) a statistic database on natural resources and environment and a quick alert system to mitigate anticipate natural disasters are set up and that a scheme for victims of a natural calamity is created; 13) that Rwanda Environment Management Authority (REMA) is set up and supported, (14) the cooperation with other countries and international institutions in the area of environment protection and management.

Public institutions should sensitize and urge the private sector, civil society, donors and grassroots' communities to efficiently contribute to natural resources management and environment protection. The implementation of laws and regulations, adoption and dissemination of environment friendly technologies will constitute a big priority for both central and local Governments. Finally, regional and international cooperation will be promoted and strengthened to efficiently contribute to environment protection and management. Public institutions in charge of environment protection and management will be strengthened and the role of the private sector and civil society will be clearly defined and enhanced for a more coordinated and harmonised environmental action.

III.1.2. National Policy on Environment [33]

With reference to the National Policy on Environment (NPE) in Rwanda, as of November 2003, to ensure a sustainable environment protection and management, the following principles mention among others that:

- 1. It is every person's right to live in a safe and stable environment, but on the other hand, they must keep it salubrious,
- 2. The national economic growth must be based on rational use of resources and take into account environmental dimensions,
- 3. Active and effective participation of the whole population for environment protection and management,
- 4. A special emphasis must be laid on environmental education and sensitisation programme at all levels with more involvement of women and the youth,
- 5. Environmental impact is to be analysed while conducting studies of development projects.

In addition, some political options and strategic actions have been envisaged. With regard to population and land development, the NPE proposes the

elaboration or updating of master plans and special planning in urban areas.

As regards natural resources management (lands and water), the NPE proposes among others:

- to ensure the preservation and protection of soils against any form of degradation,
- to ensure that a prior study of environmental impact which underlines costs and benefits from slopes and underlying ecosystems protection is conducted for any development projects,
- to encourage programmes of rainwater collection, stocking and use.

Regarding wetlands management, forests and other reserves and biodiversity, the NPE proposes among others:

- to set up protection measures for slopes to avoid degradation of swamps,
- to promote the rehabilitation of ecosystems under degradation and restoring endangered species;

As regards environmental education, information and research, the NPE proposes among others to reinforce the human and institutional capacity building with regard to environment and to sensitise the population to protect environment.

With regard to health and sanitation, the NPE proposes among others:

- to set up a system of waste collection, transport, disposal and elimination,
- to establish norms of zone protection between dumps, human buildings and water sources,
- to set up an appropriate canal and evacuation system for waste waters and rainwater in towns and resettlement sites "imidugudu".

As regards the environment decentralised management, the Central Government will be concerned with conservation and protection policies while tourism and environmental management will be transferred to government decentralised services at the District and Kigali City levels. At this level, the implementation capacity of this environmental policy is very low.

The strategy and the national action plan on biodiversity were approved in June 2000, and objectives and priorities for sustainable biodiversity conservation and management were defined. Biodiversity includes slopes and wetlands but also the government strategy on protected areas.

According to strategies in the area of environment, environmental concerns rank as follows:

i) political and legal frameworks relating to environment unknown by the population and/or decentralised entities; ii) low level of awareness among people with regard to environment; iii) inadequate exploitation of forests; iv) erosion; v) exploiting quarry sites without restoring exploited parts; vi) insufficient knowledge on environment status; vii) weakness of decentralised structures in environment management; viii) absence of appropriate environment-friendly technologies.

In general, the national environmental policy is in direct relation with other policies in the area, especially policy on agriculture, land, water and sanitation, forests, energy, industry, gender, etc.

III .2. LEGISLATIVE AND INSTITUTIONAL FRAMEWORK ON ENVIRONMENT MANAGEMENT

III.2.1. LEGISLATIVE FRAMEWORK

III.2.1.1. Constitution of the Republic of Rwanda [3]

The Constitution of the Republic of Rwanda of 04/06/2003, as amended to date, provides that:

- Every citizen has the right to live in a safe and satisfactory environment,
- Every person is obliged to protect, safeguard and ensure environment promotion,
- The State ensures environment protection,
- Every person has the right to have a private, individual or collective property (art.29 al.1);
- Private, individual or collective property is inviolable and it shall not be interfered with except in public interest, in cases and manner established by the law, and after payment of a fair and prior compensation. (art. 29 al. 2-3);
- Land ownership and other real rights governing the land are granted by the State.

III.2.1.2. Organic law on environment [12]

The legislative framework of environment management was set up by the Government of Rwanda by organic law No 4/2005 of April 8, 2005 establishing modes of protecting, safeguarding, and promoting environment in Rwanda. This law governs environment in the broadest sense of the term

(lands, agriculture, forests, water, biodiversity, etc.). It focuses on the following principles:

- (i) The whole population must contribute to the protection and efficient management of environment in all its components,
- (ii) A particular emphasis must be put on education and sensitisation on environment preservation at all levels, especially among women and the youth,
- (iii) Prevention rather than rehabilitation must be seen as a priority,
- (iv) Impact studies must be efficiently conducted before any activity regarding swamps development or slopes,
- (v) The principle of fair sharing of benefits from efficient environment conservation and resources sharing must be respected and explained to all people concerned,
- (vi) Advantages of local, national, regional and international interdependence drawn from efficient environment management must also be explained and made understood to all the people countrywide.

Moreover, the country adheres to several international agreements, treaties and conventions, though management legal tools are not yet well developed. Among other conventions ratified by the Republic of Rwanda, the most important ones which have influenced or influence the national policy with regard to environment are:

- Convention on Biological Diversity of June 10, 1992 ratified on March 18, 1995.
- United Nations Convention Framework on Climatic Changes of June 10, 1992 ratified on August 18, 1998.
- United Nations Convention on Desertification Control of June 17, 1991 and ratified on October 22, 1998.
- Vienna Convention on Ozone layer Protection of September 22, 1987 and Montreal Protocol on substances impoverishing Ozone layer of September 16, 1987, ratified on December 6, 2000.
- Stockholm Convention on Persistent Organic Pollutants (POP) adopted and ratified by the Presidential Order No 78/01 of July 8, 2002.
- Basle Convention on Dangerous Wastes, adopted on March 22, 1989 in Basle and by the Presidential Order No 29 /01 of August 24, 2003 establishing Rwanda adhesion.
- RAMSAR Convention on February 2, 1971 on wetlands
- Kyoto Protocol to the Convention Framework on Climatic Changes of March 16, 1998.

There are also decrees, statutory instruments and ministerial orders which constitute important legal tools in Rwanda; and they concern mainly the prohibition of the use of plastic bags, cutting and selling trees, organisation of forest regulations, underground waters, lakes and streams and their usage, pollution and contamination of springs, lakes, streams, public hygiene and safety, city and country planning, soil conservation and usage, etc.

III. 2.1.3 Analysis and Comments

Though the policy exists and necessary laws are provided for in the national administration, there is a long way to go before they can be implemented because:

- Some laws (for instance the law on forests, Code on mines, etc.) have to be updated and made public at all levels.
- Recent laws on lands and organic law must be supplemented by appropriate orders for their implementation.
- It is necessary to set up norms regarding the disposal of solid, liquid and gaseous wastes in Rwanda.
- Planning activities of some swamps, road construction, and /or other infrastructures likely to have negative impact on environment are undertaken without prior studies on social and environmental impact.
- Implementation of various international conventions ratified by Rwanda is still weak, especially at the decentralised level.

Therefore, there is a need of

- updating a number of old policies and laws so as to become operational, especially with regard to the promotion of more sustainable environment and more productive agriculture in time,
- Speeding up implementation methods of new laws (organic law, law on lands, etc.)
- enabling districts to develop community plans for lands use and natural resources management both at the levels of districts and resettlement sites "imidugudu"

III.2.2. Institutional framework on Environment management

In Rwanda, institutional responsibility as regards environment and natural resources management falls under several ministries, decentralised entities (districts and sectors), local and International Non-Government Organisations (NGOs), research institutions and/or higher learning institutes.

III.2.2.1. Districts

With the recent administrative reforms, districts have been entrusted with new powers in terms of environment management, and this will certainly have a positive impact on environment and natural resources management in Rwanda. Therefore, the new organic framework within districts provides a post of a professional in charge of environment and natural resources at each level with the following duties [34]:

- To follow up the implementation process of plans and master plan of land in terms of their usage (agriculture, livestock, housing, natural reserves, etc) with regard to environment protection and natural resources conservation;
- To develop a sensitisation programme on environment protection for the benefit of the population;
- To develop sensitisation programmes for private entrepreneurs so that they invest in activities aimed at environment protection;
- To set up pollution control mechanisms;
- To control mine exploitation;
- To promote new energy renewable sources;
- To promote rational use of energy and water,
- To receive and analyse bids on mine and carry extraction;
- To check up whether laws and regulations relating to activities of mine and quarry exploitation are respected;
- To set up development programmes for swamps and conservation;
- To warn competent authorities in case of breach of environment related regulations and disasters that constitute a threat to environment quality,
- To check up whether recommendations from studies on environmental impact are respected during the execution.

III.2.2.2. Ministry of Lands, Environment, Forests, Water and Mines (MINITERE)

MINITERE is responsible for land use development policies (including research, land classification, agrarian laws, and land regime), development of environmental policies and procedures (including impact evaluation); natural resources protection (water, land, flora and fauna), environmental legislation, biodiversity and other environmental aspects.

The ministry is headed by a minister and two Secretaries of State- one in charge of lands and environment, and the other in charge of water and mines.

III.2.2.3. Rwanda Environment Management Authority (REMA)

As regards biophysical environment management throughout the whole country, the entire responsibility is entrusted to REMA whose main mission is the implementation of the national policy on environment. This institution has among other duties:

- To coordinate various environment protection activities which are carried out by environment promotion organs, and promote integration of environment issues into various development policies, projects, plans and programmes in a bid to ensure appropriate management and rational use of environmental resources basing on sustainable production to improve the welfare in Rwanda.
- To coordinate the implementation of government policies and decisions taken by the Board of Directors, and ensure an efficient integration of environment issues into the national planning, services and institutions within the government.
- To advise the government on legislation and other measures relating to environment management or implementation of conventions, treaties, and relevant international agreements in the environment domain wherever necessary.
- To make proposals relating to environmental policies and strategies to the Government.

III.2.2.4. Ministry of Agriculture and Animal Resources (MINAGRI)

MINAGRI is mainly mandated to develop, transform and modernise the Rwandan agriculture in general (including fishing and livestock). It includes 3 units namely the planning unit, finance and internal resources management unit and ICT unit. In addition, this ministry supervises 3 new agencies namely RADA (Rwanda Agricultural Development Authority), RARDA (Rwanda Animal Resources Development Authority) and the Rwanda Horticulture Development Authority)

III.2.2.5. Ministry of Infrastructures (MININFRA)

MININFRA is in charge of public infrastructures (buildings, roads, etc.), energy, transport and communication. This ministry is also in charge of housing and town planning. MININFRA mainly gets involved in environment management through urban planning.

III.2.2.6. Rwanda Office of Tourism and National Parks (ORTPN)

Rwanda Office of Tourism and National Parks (ORTPN) was established by the decree of 18/6/1973 which was confirmed and modified by Decree-law of 26/04/1974. The overall mission of ORTPN is to preserve the valuable biodiversity and values of protected areas, and ensure the long run promotion of tourism in collaboration with all parties involved in the benefit of bordering communities and the Rwandan population in general.

ORTPN comprises two agencies, one in charge of Conservation (Rwanda Wildlife Agency -RWA) and the other in charge of Tourism (Rwanda Tourism Agency -RTA). Each agency has specific mission but both work for the accomplishment of the ORTPN overall mission [24].

- RWA is responsible for preserving the Rwandan precious biodiversity to ensure the national sustainable development, and as an international heritage, by applying efficient ecological principles and the promotion of strategic partnerships with local communities and other partners.
- RTA is responsible for making tourism more profitable to all Rwandans through the development of a unique tourist product including natural and cultural attractions and by facilitating the creation, marketing and promotion of high quality educational experiences for the targeted tourist customers, and by ensuring sustainable development through efficient environment conservation.

III.2.2.7. Institute of Scientific and Technological Research (IRST)

This institute was created within the framework of restructuring research in Rwanda by law n°06/1989 of March 15, 1989 and published in official gazette of May 1, 1989. Its mission includes:

- Fundamental and applied research directed to real and priority national needs mainly in the area of energy, pharmacopoeia, and knowledge of Rwandan society;
- Contribution to enhancing research results;
- Promotion of technologies adapted to the national development;
- Contribution to the training of scientific and technological research personnel;
- Publishing and disseminating research results.

III.2.2.8. NGO's, higher learning and research institutions

The involvement of various NGOs, higher learning and research institutions in environment management in Rwanda is important. The table below gives examples and area of intervention.

Table 2: Involvement of NGOs, higher learning and research institutions in

Environment management in Rwanda

Litvironment munu	
Name of NGO or	Area of intervention
Institution	
Rwanda Environmental	Promotion of environmental awareness
Awareness Services	
Organization Network	
(REASON)	
Green Environment	Using improved stoves
Conservation (GEC)	
Care international	Agroforestry, protected area management
Agro-Action Allemande	Agroforestry, swamp management
National University of	Faculty of sciences, Faculty of Agronomy and Faculty of
Rwanda (NUR)	Applied Sciences (Master's degree in water
	management, natural resources and environment)
Institute of Agricultural	Agronomy, soil fertility, forestry and agroforestry,
Sciences in Rwanda (ISAR)	zootechnics.
Kigali Institute of Science	Alternative energy sources, rainwater collection
and Technology (KIST)	technology
Higher Institute of	Agronomy, soil fertility, forestry and agroforestry and
Agriculture and Animal	animal husbandry
Husbandry (ISAE)	

Other institutions which also intervene in the environment domain are non government, regional and international organisations and cooperation organisations such as European Community, bilateral cooperations with Netherlands, Belgium and Germany, UNDP, FAO, World Bank, NEPAD, ADB, COMESA, UNEP, etc.

III.2.3. Coordination

Environment management coordination in Rwanda is carried out at two levels:

a) Interministerial Coordination:

This coordination is ensured by the office of the Prime Minister through interministerial coordination committees (ICC) which consist of either ministers concerned or Secretary Generals from ministries concerned under the chairmanship of the PM's Office.

b) Coordination of various actors involved in environment:

This coordination is ensured at the national level by the Ministry in charge of environment (MINITERE) by developing environmental policies and procedures (including impact evaluation), natural resources protection (water, land, flora and fauna), environmental legislation, biodiversity and other environmental aspects. Furthermore, Rwanda Environment Management Authority (REMA), which is a technical organ from MINITERE, is mainly responsible for implementing the national environment policy and is in charge of coordinating various environment protection activities carried out by environment promotion organs and promoting integration of environment issues into development policies, projects, plans and programmes.

c) At the decentralised level:

The coordination of districts is ensured by the four provinces and Kigali City. In addition, at each district and sector level, the organic law provides that environment conservation committees should be set up.

III.3. INTEGRATION OF ENVIRONMENTAL ISSUES INTO MAJOR SECTORS

Environmental issues are integrated into several sectors in Rwanda. These sectors are described in table 3 below.

Table 3: Integration of environment into major government and institutions¹ programmes

	sittutions progra	inities
Sector	Key	Integration level
	Institutions	
Agriculture	MINAGRI ISAR MINALOC MINEDUC PAFOR NGO	-Agricultural strategic policy of MINAGRI integrates environmental aspects. In collaboration with ISAR, a list of farming species appropriate for different national regions has been published - Introduction of new species requires preliminary studies -Soil conservation and fight against erosion is one of the priorities for provinces and districts (Performance contracts/ <i>Imihigo</i>)
		-Agricultural exploitation of swamps must consider environmental aspects.

¹ Source: MINECOFIN, Poverty reduction strategy, Annual progress report, 2005.

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Sector	Key	Integration level
	Institutions	
Infrastructure	MININFRA	-Policy on energy envisages promotion of new energy sources,
	FRSP	especially renewable energy and exploitation of methane gas
	KIST	from lake Kivu
	IRST	- Strategic policy in the sector of construction considers the
	EC	environmental impact in the construction of new
		infrastructures
		-The housing policy provides for urban planning and creation
Education	MINEDUC	of resettlement sites (imidugudu) Environmental education and training plan,
Education	ORINFOR	- School infrastructures,
	MINALOC	- Education policy that also puts emphasis on environment
		protection
Clarataria	RITA	-Efficient elaboration of MTEF
Strategic	MINECOFIN	- It is planned that the second strategic plan on poverty
Planning and	UNDP	reduction will integrate environmental aspects more
poverty	Embassy of	seriously;
reduction	Netherlands	- Integration of environmental aspects into the district
	DEMP	development plans.
Dei-sala Caalan	CDF	The mational investment strategy and contour lateratories from
Private Sector	MINICOM	-The national investment strategy and sectoral strategies from MINICOM specify that all investment plans must integrate
	RIEPA	environmental aspects ;
	FRSP	- Privatisation of forest domains (e.g. Nshili-Kivu forest,
		Nyaruguru district).
Regional and	MINAFET	- Cooperation framework well defined and memoranda of
international	Secretariat of	partnerships signed;
Cooperation	Conventions	- Implementation of various conventions ;
1	UNEP	- Participation into regional and international forums.
	Embassies	
	Sub -regional,	
	regional and	
	international	
	organisations	
Gender and	MIGEPROFE	- The gender policy integrates environmental aspects;
Environment	PRO-FEMMES	-Women are very involved in natural resources and
	Réseau des	environment management.
	Femmes,	
	A-habitat	
Activities of	MINIJUST	- Activities related to environment protection are envisaged in
public interest	MINALOC	policies and laws on activities for general interest as
	Provinces	alternative penalty to imprisonment (TIG)
	Districts	

Sector	Key	Integration level
	Institutions	
	MININTER	
	Gacaca	
	Jurisdictions	
Decentralisati-	MINALOC	- Decentralization policy and the law on the functioning of
on and good	CDF	districts and cities gives the responsibility of environment
governance	Districts	protection and management to those decentralised entities,
		- Policy and laws on community activities "umuganda"
		envisage activities related to environment protection.

III. 4. Environment management and poverty reduction

It is through sustained economic growth that fighting poverty can be successfully achieved and identification of possible effects of environment to such growth becomes of paramount importance to this end. Yet, natural resources exploitation directly affects the environment quality. Links between environmental degradation and poverty reduction are clearly established. In fact, poor people directly depend on natural resources and natural services for their survival and they are very often affected by environment degradation, especially by deforestation, low soil fertility, erosion and water and air pollution. Moreover, the poor are particularly easily hurt by natural disasters such as floods, drought, volcanic eruption and other conflicts related to natural resources control, especially land resources.

Poverty reduction cannot, however, be achieved if environmental dimension is not seriously and efficiently taken into consideration. Therefore, environment is part of the first priority area identified in Poverty Reduction Strategy in Rwanda and ranks as the first among fundamental programmes of agricultural transformation and rural development.

Agricultural transformation and rural development must go hand in hand with environment protection activities such as excavation work, tree planting, water management and rational use of wetlands. Poverty Reduction Strategy also advocates for actions in the sector of energy by encouraging a very special and rational use of wood and the promotion of alternative energy sources. It also backs water supply activities and any other actions which are likely to encourage rainwater collection and use within resettlement sites and villages "imidugudu".

IV. COOPERATION BETWEEN THE EUROPEAN COMMUNITY AND OTHER DONORS WITH RWANDA IN ENVIRONMENT

IV.1. European Community cooperation

For the 2002-2007 period (9th EDF), the total assistance to Rwanda by the European Community would amount to 124 million Euros as for allocation **A** and to 52 million euros as for allocation **B**. Focus sectors have been chosen on the basis of the Government strategic priorities and other donors' strategies. About 50% of part A was allocated to rural development, including the important section of infrastructure with a particular emphasis on strengthening local and decentralised structures and recapitalisation of rural area (boosting the production, infrastructure rehabilitation and creation). Besides, about 40 % of the same allocation would be used as a continuous support to economic reform programme. Finally, the remaining 10% was allocated to institutional support, to capacity building for civil society organisations and to enhancement of Rwandan efforts towards regional integration and stability.

IV.1.1. Rural development sector (75 million Euros)

The following initiatives are funded within the sector of rural development:

- Support to the decentralisation process through Decentralisation Programme for Rural Poverty Reduction (DPRPR): the main objective of this programme is to provide communities with direct support in such a way that the latter can initiate and implement their own community development plan. This sector comprises a section (20 million euros) known as « ubudehe mu kurwanya ubukene ». This approach is based on a traditional concept of community activities which involve direct contribution of each cell and some individual poor households are asked to implement a project which was identified and analysed by communities
- 1. Substantial funding for the creation of a rural road network, especially in the north-west part of Rwanda (priority to be given to the rehabilitation of the main road Ruhengeri-Gisenyi). Funds have also been provided to support road maintenance funds for the construction and renovation of public buildings.
- 2. The remaining amount is used to implement other rural programmes including water and sanitation, agrarian reforms, environmental initiatives and development of agricultural information systems.

IV.1.2. Macro-economic support

The European Community funds to support the macro-economic sector in Rwanda are used in the perspectives of the current poverty reduction strategic programme objectives (multi-annual support programme to poverty reduction) subdivided into the following six sub-sectors:

- 1. Rural development and agricultural transformation (agricultural modernisation, access to loans);
- 2. Human development (strengthening health and education programmes);
- 3. Economic infrastructures (roads, energy and other infrastructures both in urban and rural areas);
- 4. Governance (support to decentralisation, constitutional reform, reconciliation, criminal justice, transparency, etc.);
- 5. Development of private sector (investment promotion in the private sector, increasing export capacity, etc.);
- 6. Reinforcement of institutional capacities.

IV.1.3. Other intervention areas (non-focal)

The EC non-focal support is mainly directed towards assistance to good governance and institutional support (statistics, justice, civil society, support to electoral process through UNDP, joint funding by NGOs, etc.).

Within the framework of the 10th EDF already in pipeline, the EC envisages granting 223 million euros (at least) to Rwanda and priority areas are infrastructures and rural development.

IV.2. Cooperation with other Donors

Many environment- related programmes and projects are funded by donors other than the EC including European Community countries. These include; UNDP, UNEP, DFID, Belgian, Dutch and French Cooperations, World Bank, ADB, IMF, FAO, USAID, CARE International, CRS, etc.

- ➤ Belgian cooperation intervenes in the national sensitisation system (MINAGRI), water supply (former Butare province), in tree planting (MINITERE), in integrated fight against diseases and pests), etc.
- ➤ GTZ (German Technical Cooperation) intervenes in the sector of food security and social stability in the Southern province, especially by providing support to food production and fostering social cohesion,

- health and rehabilitation of infrastructures through a participatory approach at cell level (*UBUDEHE*).
- ➤ KFW (German Financial Cooperation) intervenes in water conveyance programmes in eight villages surrounding Kigali.
- ➤ RNE (Royal Netherlands Embassy) intervenes in several domains mainly: support to DEMP project (MINITERE) operating in districts of the Eastern province; support to the drawing of the national forest map and to the inventory of forest resources (national forest plan, MINITERE); support to the management plan of Rugezi valley, HIMO programme in Ruhengeri, Cyangugu and Gitarama; support to agricultural transformation programme and rehabilitation of regional centres (Karama and Ruhengeri); support to statistics service within MINAGRI, etc.
- ➤ French cooperation intervenes in the Support Programme to the Development of Rural Populations (PADPR).

However, for these various interventions to be more efficient in the area of environment, there should be one single agency to ensure coordination with a special goal of avoiding any unnecessary duplication of activities. There is also a need to strengthen inter-institutional coordination in the sector of environment in Rwanda.

V. CONCLUSION AND RECOMMENDATIONS

V.1. Conclusion

Natural resources in Rwanda are under serious pressure and the harmonisation of laws and various sectoral policies is necessary for their efficient conservation.

Major environmental problems in Rwanda include among others:

- Soil degradation which is due to lack of vegetation cover, overexploitation and inappropriate farming systems, absence of antierosive measures, etc.;
- Deforestation which is mainly due to demographic pressure (need for new lands), uncontrolled production of domestic energy (charcoal, firewood, etc.), migration, and population resettlement, etc.
- Pressure on wetlands (the clearing of natural swamps, hydroagricultural development not associated with basin protection); and this results in reduced capacity of flood dabbing (risks of floods and silting up of lakes)

- Water contamination which is due to lack or insufficiency of clean drinking water supply systems, lack or absence of sanitation systems and waste water treatment, etc.
- Proliferation of dangerous aquatic weeds, especially all along Akagera and Nyabarongo rivers due to dissolved nutriments from pollution from industry, household discharged wastes, also from inappropriate agricultural practices and lack of water treatment practices.

V.2. Recommendations

With reference to the current situation and tendencies of environment in Rwanda, as well as the political, legislative and institutional framework with regard to environment management, the following recommendations can be made:

- 1. In general, the following actions are to be taken:
 - Integrating environment into the second Poverty Reduction Strategic Paper (PRSP2);
 - Conducting a strategic environmental evaluation (SEE) on policies, programmes and plans in various sectors so as to contribute to sustainable development, poverty reduction and good governance;
 - Providing Districts with technical assistance when they prepare development programmes, plans and projects which optimally integrate environmental dimension;
 - Speeding up the implementation process of bylaws aimed at enforcing organic law No 4/2005 of April 8, 2005 establishing modes of protecting, safeguarding and promoting environment;
 - Setting up environmental norms and building capacity for institutions in charge of monitoring and controlling environment status in Rwanda;
 - Preparing plans to implement environment related international conventions at district levels;
 - Conducting SEE on rural development,
 - Reviewing the need for capacity reinforcement in decentralised structures (districts and sectors),
 - Considering a revision of performance indicators on the basis of environmental integration efforts of the PRSP2.
- 2. Strategies for soil degradation eradication still constitute a challenge for everybody in Rwanda. In order to deal with this problem, several soil conservation techniques are recommended, notably:

- radical terraces,
- digging anti-erosive ditches and planting fixative grass/trees to stabilize slopes,
- planting hedges on contours of hills,
- tree planting in general and agroforestry in particular,
- efficient management of grazing lands,
- fight against bush fires,
- Various modern farming methods like mulching, maintaining vegetation cover and intensification of agriculture, etc.
- 3. To deal with the problem of deforestation, it is necessary to undertake the following actions:
 - Forestation in most degraded areas and the rehabilitation of the most existing ones
 - Increasing and diversifying forest products by increasing forestation areas through forest reconversion, reforestation on communication axes (national roads, districts, sectors and cells) and on empty areas meant for forestation;
 - Supporting Districts while elaborating and implementing District Forest Plans;
 - Further sensitisation of the population in conformity with the law on forests and effective regulations regarding forest management and exploitation;
 - Involving the people in participating in new tree planting, even in the selection of local species to ensure their better management/sustainability;
 - Creating income generating activities for people surrounding forests (natural or artificial) to decrease pressure on these resources;
 - Building capacity for local institutions in terms of acquiring qualified forest staff and logistic means;
 - Intensifying agroforestry by:
 - o Increasing forestation rate within agricultural exploitations, especially fruit trees (sources of revenues and additional to agricultural production);
 - o Improving the animal zerograzing system;
 - Restoring organic matter by the use of organic manure, agricultural residues;
 - Adopting appropriate farming methods;
 - Disseminating economical energy techniques (improved stoves);
 - Exploiting other alternative energy sources.
- 4. **Destruction of natural ecosystems** leads to the loss of biological diversity and hydric resources alteration. To tackle the problem of

wetlands degradation, loss of diversity and water resources degradation, the following actions are recommended:

- Urgently setting up an efficient land management system which includes among others, slopes protection (tree planting, FAE, radical and progressive excavation with fixative and fodder grass on slopes, planning for underexploited swamps, promotion of clustered resettlements and animal zerograzing system and protecting marginalised zones from grazing.
- Rehabilitating critically degraded ecosystems such as Nyabarongo basin, Congo basin, Rugezi swamp, Giswati forest, etc.
- Undertaking integrated activities for a rational conservation and use of natural resources including: I) setting up land management system in which grazing areas will be clearly fixed and separated from farming zones, ii) development of modern cattle keeping; iii) development of rainwater collection and stocking; iv) extension and rehabilitation of water supply system v) rehabilitation and protection of wetlands (lakes and swamps) invaded by water hyacinth.

We recommend that the European Community strengthens its intervention in the following domains:

- a) Support to the central administration (MINITERE, REMA) during policy and programme environmental evaluation;
- b) Support the initiatives of the civil society aiming at the environment protection, incorporating environmental indicators into the cooperation between the European Community and Rwanda such as:
 - Increasing afforested areas,
 - Area of lands protected against erosion,
 - Number of households with improved stoves and other newly initiated and renewable sources of energy,
 - Protected areas and number of endangered species,
 - Water and air quality,
 - Number of trained staff in terms of environment management,
 - Number of districts with environment management plan, etc.
- c) Providing decentralised entities with assistance to elaborate and implement environment management plans.

APPENDICES

VI. SUMMARY TO BE ATTACHED TO THE CSP

CONTEXT

The Government of Rwanda has relaunched the preparation of the second phase of Poverty Reduction Strategy named « Economic Development and Poverty Reduction Strategy – EDPRS » that will cover 5 years and, compared to the PRSP1 created in 2002, it will be an operational tool reinforced by realistic and feasible sectoral plans based on priorities, an adapted implementation framework and tangible results with significant impact on the improvement of living conditions of the population, especially the poorest ones.

Given that the Country Environmental Profile is an important tool for the identification of the main environmental issues to be considered during the development of the national strategic paper, based on a political dialogue, the mission of the European Commission in Rwanda, through the EDF Support to the National Authorising Officer, has financed the development of the Environmental Profile of Rwanda.

I. SITUATION OF ENVIRONMENT IN RWANDA (see executive summary, section I)

III. ENVIRONMENTAL POLICY, LEGISLATIVE AND INSTITUTIONAL FRAMEWORK (see executive summary, section II)

III. COOPERATION OF RWANDA WITH THE EC AND OTHER DONORS IN ENVIRONMENTAL AREA (see executive summary, section III)

IV. CONCLUSION AND RECOMMENDATIONS (see executive summary, section IV)

VII. TECHNICAL APPENDICES

Appendix VII.1: Maps, photos, Tables and Figures

- 1.1. Map showing the ecologic heritage of Rwanda
- 1.2. Map showing the annual average distribution of rainfalls in Rwanda (1961-1990).
- 1.3. Photo showing degraded pastures in RUKARA (Kayonza District)
- 1.4. Hydrological map of Rwanda
- 1.5. Map showing climatic regions of Rwanda
- 1.6. Map showing land distribution: indicator of pressure
- 1.7. Map of pressure indicators: density of the population and poverty
- 1.8. Classification of soils according to the risk of being eroded due to Slopes

Risk class	Very high	High	Average	Low	Very low
Surface (ha)	357.529	436.563	763.005	340.376	136.625
% of soils	17.6	21.5	37.5	16.7	6.7

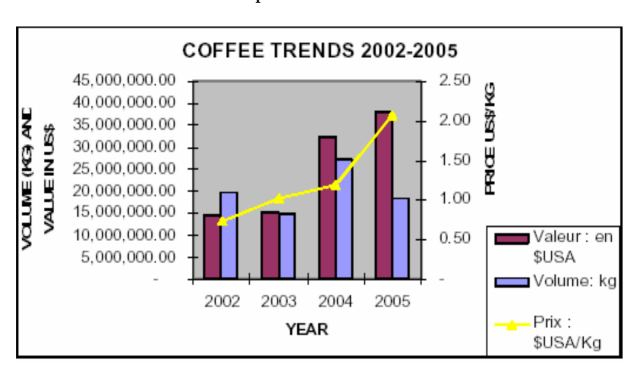
- 1.9. Photos showing the state of salubrity in a slum of Kigali city (Cyahafi)
- 1.10. Photos showing improper landfill in Kigali City

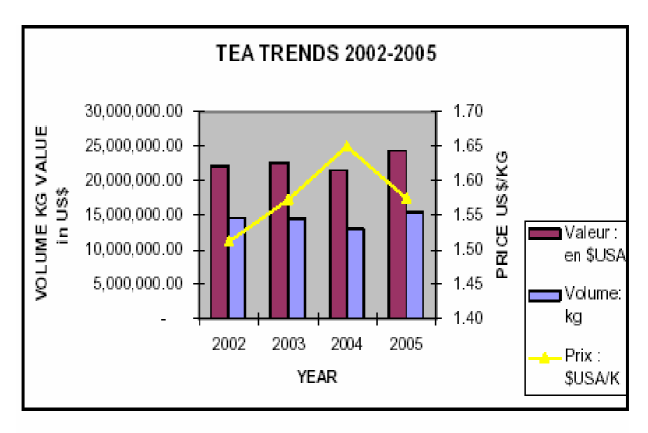
1.11. Table 4: Use of fertilizers according to various crops in Rwanda

Crop	2001	2002	2003	2004	2005
Rice	351	474	433	555	
Coffee	125	128	50	100	844
Tea	2,500	3,400	4,000		
Irish Potato	2,285	1,549	2,343	1,934	
Total	5,261	5,551	6,826		
Total Import	8,686	6,439	7,080		8,602
Use in Other	3425	888	254		
crops					

Source: MINA GRII World Bank Fertiliser Study May 2004

1.12. Volume of coffee and tea exports between 2002 and 2005.





Source: MINECOFIN Export Data 2006 using OCIR Thé Volume Figures

1.13. Table 5: Increase in number of cattle between 2000 and 2005

LIVESTOCK	2000	2001	% change 2000- 01	2002	% change 2001- 02	2003	% change 2002-03	2004	% change 2003-04	2005	% change 2000-2005
Cattle	755,123	814,124	8%	960,450	18%	991,697	3%	1,006,572	1%	1,079,206	43%
Goats	756,502	916,753	21%	919,785	0%	1,270,903	38%	1,263,962	-1%	1,263,962	67%
Sheep	232,724	266,539	15%	300,600	13%	371,766	24%	686,837	85%	686,837	195%
Pigs	177,220	197,081	11%	207,783	5%	211,918	2%	326,652	54%	342,027	93%
Poultry	2,043,077	1,277,706	-37%	1,055,644	-17%	2,432,449	130%	2,482,124	2%	2,943,703	44%
Rabbit	338,616	495,290	46%	488,629	-1%	498,401		520,057	4%	565,696	67%
TOTAL	4,303,262	3,967,493	-8%	3,932,891	-1%	5,777,134	47%	6,286,204	9%	6,881,431	60%

Appendix VII.2: List of consulted documents of policies and action plans related to the environmental profile of Rwanda.

- 1. National Environment Policy, 2003.
- 2. Forest Policy, 2004.
- 3. Land Policy, 2003.
- 4. Mines and geology policy, 2005.
- 5. Water and Sanitation policy, 2005.
- 6. Agriculture policy, 2004.
- 7. Decentralisation and good governance policy, 2002
- 8. Biodiversity conservation policy, MINITERE, 2003
- 9. Strategic plan for the Ministry of Agriculture (2000-2010)
- 10. Strategic plan for Rwanda Office of Tourism and National Parks 'ORTPN (2004-2008).
- 11. National Poverty Reduction Strategy, 2002.
- 12. General Population Cencus, 2002.
- 13. Constitution of the Republic of Rwanda, 2003.
- 14. N° 04/2005 of 08/04/2005: Organic Law determining the modalities of protection, conservation and promotion of environment in Rwanda
- 15. Organic law n° 08/2005 of 14/07/2005 on land use in Rwanda

- 16. Performance contracts (Imihigo) of Kigali City and of Districts
- 17. The New district organs, MINALOC, 2006.

VIII. ADMINISTRATIVE APPENDICES

VIII.1. List of persons contacted

N°	Institution	Names	Function	
1	MINITERE	RWABUTOGO	Professional	
		Joseph	environment	
2	MINITERE	UWIZEYE Fidèle	Professionnel Mine et	
			Géologie	
3	REMA	MASHINGA	Director of EIA;	
		Theobald	Compliance and	
			Enfoncement	
4	MINECOFIN	USENGAMUREMYI	Point Focal	
		Maximillien	Environnement ; Unité	
			Planification du	
			Développement	
5	District of Nyamagabe	Gahamanyi Jean	chargé de l'Agriculture	
		Bosco	et de l'environnement	
6	District of Huye	Gasana Ildephonse	Vice Maire chargé des	
			affaires économiques	
7	District of Huye	Harelimana Pierre	Professionnel chargé de	

			l'Environnement
8	Eastern Province	Makombe J.M.V	Chargé de la bonne
			gouvernance
9	District of Kayonza	Ruremesha Fidèle	Professionnel chargé de
			l'Environnement
10	District ofNgoma	Mukwiye Martin	Professionnel chargé de
			l'Environnement
11	NBI	Dr. Gaspard	Deputy Assistant
		Bikwemu	Manager NELSAP
12	ORTPN	Emmanuel	Chargé de la
		Hakizimana	planification
13	MIG	Vincent Ngarambe	Directeur Général
14	Delegation of	Arnaud DEMOOR	Programme Manager
	European commission		
	in Rwanda		
15	UNDP-Rwanda	Jonathan Duwyn	Rural Energy and GEF
			Associate, Sustainable
			Livelihoods Unit

VIII.2. REFERENCES

- **1.** Atelier technique sur la politique sectorielle de l'eau et de l'assainissement; MINIRENA. Septembre 1997; Kigali.
- **2.** CGIS-UNR: Environnement et Pauvreté, Etude Pilote pour une cartographie des relations entre Environnement et Pauvreté, UNDP-Kigali, Avril 2003.
- 3. Constitution de la République du Rwanda, 2003.
- **4.** Contrats de performance (Imihigo) des Districts et de la Ville de Kigali, 2006.
- **5.** Etude du Plan Directeur d'Aménagement et de Mise en Valeur des Vallées de la Nyabarongo et de l'Akanyaru : Phase 1 : Etude de base, Rapport Définitif MINAGRI –SOGREAH, Septembre 1988.
- **6.** FAO, Etude sur les Ressources Forestières Naturelles et les Plantations Forestières du Rwanda, Septembre 1999.
- 7. FSRP/DSA, 2000. Statistiques agricoles: Production agricole, élevage, superficies et utilisation des terres. Année agricole 2000. MINAGRI. Kigali.
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- 9. Generation and application of climate information, products and

- services for disaster preparedness and sustainable development in Rwanda; MININFRA, Department of Meteorology; Kigali, June 2004.
- **10.** Initiative du Bassin du Nil, mai 2001, « Analyse Environnementale Transfrontières »
- **11.** Loi organique nº 04/2005 du 8/04/2005 portant modalités de protéger, sauvegarder et promouvoir l'environnement au Rwanda.
- **12.** Loi organique nº 08/2005 du 14/07/2005 portant régime foncier au Rwanda.
- **13.** MINALOC, 2003. Projet de politique nationale de gestion des risques et des catastrophes au Rwanda. Kigali
- **14.** MINANI Faustin/PNRP : La Revue de littérature sur les causes des disettes et Famines au Rwanda ainsi que les mesures prises pour pallier à ces fléaux, Kigali, août 2001
- **15.** MINECOFIN: Un Profil de la Pauvreté au Rwanda, Un rapport basé sur les résultats de l'Enquête Intégrale sur les Conditions de Vie des Ménages 1999-2001, Kigali, février 2002.
- **16.** Ministère de l'Enegie, de l'Eau et des Ressources Naturelles, Inventaire National de l'Alimentation en Eau potable au Rwanda, Edition 2001.
- **17.** Ministère des Finances et de la Planification Economique, Novembre 2002 ; Vision 2020.
- **18.** MINITERE (2003). Stratégie Nationale et Plan d'action pour la conservation de la biodiversité au Rwanda.
- **19.** MINITERE, Communication nationale initiale relative à la convention-cadre des nations unies sur les changements climatiques, juin 2005.
- **20.** MINITERE, National Strategy and Action Plan For The Conservation of Biodiversity In Rwanda, Kigali, March 2004.
- **21.** MINITERE, Revue de la littérature sur les études de vulnérabilité et mesures d'adaptation aux changements climatiques au Rwanda
- **22.** MINITERE: Document des Stratégies Sectorielles du MINITERE (2005-2010) Gestion des Ressources Naturelles et Protection de l'Environnement, Version finale, juillet 2004.
- **23.** Nshimiyimana E., L'assainissement et mise en valeur des petits marais au Rwanda. Mémoire. Inédit, Faculté d'Agronomie, UNR, Butare, 1985.
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- 25. Plan Stratégique du MINAGRI (2000-2010),
- **26.** Politique Nationale de Gestion des Ressources en Eau : MINAGRI, Juillet 1998.
- **27.** Pré-Etude de la Qualité des Eaux du Rwanda : MINITRAPE UNICEF, Décembre, 1995.
- **28.** Recensement Général de la Population, 2002.
- 29. Relations entre Environnement et Pauvreté, UNDP-Kigali, avril 2003.
- 30. Stratégie Nationale de Réduction de la pauvreté, 2002.
- **31.** UNR : Atlas du Rwanda, 1981.

- **32.** MINECOFIN, Edition no 5, Août 2002: Indicateurs de développement économique.
- **33.** MINITERE, Politique Nationale de l'Environnement (PNE) au Rwanda, Novembre 2003.
- 34. Le nouveau cadre organique des districts, MINALOC 2006.

VIII.3. CURRICULUM VITAE OF CONSULTANTS

1. CURRICULUM VITAE de Dr. Fabien Twagiramungu

- Nom et Prénom : Twagiramungu Fabien, Ph.D
- **Profession :** Professeur et Consultant indépendant dans le domaine de l'environnement et d'assainissement
- **Date de naissance :** 27-juillet-1966 à Runyanzovu/ Rwanda
- Email : fabynetbe@yahoo.fr

A. EXPERIENCE PROFESSIONNELLE

- Depuis Avril 2004 : Professeur au Kigali Institute of Education (KIE)
- Auteur de plusieurs études dans le domaine de l'Environnement et assainissement.
- Formateur des journalistes Rwandais sur les concepts environnementaux pendant le séminaire tenu à Kigali du 20 Septembre au 2 Octobre 2004 en collaboration avec l'UNR-Ecole de journalisme et de communication à travers le projet de « Environmental journalism and communication »
- Chercheur sur le « "Contrôle chimique de l'infestation des lacs et des cours d'eau du Rwanda par la Jacinthe d'eau (Eichhornia Crassipes)»: en cours.

B. FORMATION

1998-2003: Ph. D. en Sciences : chimie de l'Université de Gand (Belgique) avec cinq ans de recherche dans le domaine de chimie analytique appliquée en sciences de l'environnement et en assainissement avec les cours spécifiques cidessous en rapport avec le principal sujet de recherche de thèse de doctorat :

- Substances humiques et gestion de la qualité des eaux naturelles
- Systèmes naturels pour le traitement des eaux usées
- Chimie de l'environnement.

Pour compléter ma formation dans les domaines ci-hauts cités, j'ai bénéficié des visites guidées dans des entreprises et des unités industrielles de traitement des eaux usées et de recyclage de déchets solides dans différents pays européens:

BELGIQUE: -AppliTek NV, Département de Technologie Environnementale

-Active Respect for Environment and Nature (ARENA);

ESPAGNE: -Enviromed-Spaincomp

-Agua y Medio Ambiente SL (AYMA)

FRANCE: -BioBasic Environnement, etc.

2. CURRICULUM VITAE de Vital Nyilimanzi

Nom: NYILIMANZI

Prénom: Vital

Date de naissance: 28 Avril 1963

Lieu de naissance: District Nyaruguru- Province du Sud

Nationalité: Rwandaise

Etat civil: Marié (Père de 3 enfants) Adresses : Tel : 00 250 08536469

E-mail: nyiv@yahoo.fr ou adenviron@yahoo.fr

1. Etudes faites

1984-1990 : Université Nationale du Rwanda/Campus de Butare

Diplôme obtenu: Licence en biologie

1978-1982 : Humanités Scientifiques au Collège des Humanités

Modernes de Nyanza

Diplôme obtenu: Humanités Générales

1978-1975 : Tronc Commun à l'Ecole Normale Inférieure de Save

1969-1975 : Ecole Primaire à Runyinya

2. Autres formations

- Formation sur les procédures d'utilisation des sciences et expertise (Etudes d'impact environnemental) pour la prise de décision sur le permis environnemental, Kigali, Janvier 2006.
- Formation en analyse comparative entre les sexes, Kibuye, du 9 au 14 Octobre 2005. Formation organisée et financée par la Coopération Canadienne au Rwanda.

- Stage de formation sur la protection de l'environnement, République Populaire de Chine, du 8 octobre au 22 Novembre 2003. Formation qui s'est concentrée sur la conservation des ressources en eau, l'évalaution d'impact environnemental, les pollutions physiques, les normes environnementales, etc.
- Formation relative à l'élaboration des plans stratégiques pour la conservation des espèces d'oiseaux en danger (Uganda, Kampala, Septembre 2001). La formation a préconisé la conservation des espèces et de leur habitat et l'élaboration des plans et stratégies nationaux pour la conservation des espèces d'oiseaux en danger.
- Formation en planification stratégique (RIAM-Murambi-Gitarama, 2001)
- Formation en informatique des logiciels :MS DOS, MS Word, MS Excel, Internet et Power Point (Kigali, Mai 2000), MS Publisher (2004)
- Atelier sur le renforcement des capacités d'intégration de l'évaluation du milieu et des rapports sur l'état de l'environnement (Nairobi, Kenya, Mars 2000)
- Stage de formation en gestion des Projets et des Programmes d'Investissement Public (PIP) à Murambi, Gitarama,1997
- Formation en Méthode Accélérée de Recherche Participative (MARP), 1998

3. Expériences professionnelles

Du 1^{er} avril 2005 à nos jours : Expert chargé de l'Environnement dans le

Programme d'Alimentation en Eau Potable et

d'Assainissement dans le milieu Rural

VIII.4. Terms of Reference for a CEP

ToR for the preparation of the Country Environmental Profile of Rwanda

1. Background

The Government of Rwanda remains committed to poverty reduction, national unity and reconciliation, and has developed a vision of economic modernisation and redesigned governance. An Economic Development for Poverty Reduction Strategy (EDPRS) will be developed during 2006 to guide the implementation of this vision. In the meantime, implementation of the PRSP continued in 2005, and progress was made against key indicators, particularly in health and education.

On a domestic level, further consolidation of the constitutional and judicial reforms introduced in 2003-4. Reform of public administration continued, including through a reform of local government structures.

Regionally, the political and security situation is stable. Internationally, Rwanda's profile is heightened by the release of several films about the Genocide, the visit of a number of international figures, and the election of Rwandans to key positions in international organisations.

Macroeconomic performance is increasing, GDP growth accelerated and inflation slowed, but export performance declined due to cyclical factors in

2005. The Integrated Framework process highlighted Rwanda's challenges as regards trade, particularly as relates to transport costs, energy and credit. Rwanda's involvement in regional integration deepened, as it took the lead of the COMESA grouping. There is increasing evidence that progress is being made towards poverty reduction in the social sectors, as a result of policy reforms, sector strategies, and increased resources from Government. Poverty, particularly in rural areas, remains widespread in Rwanda, and the majority of the population remains dependent on subsistence agriculture.

The environmental issues to be addressed in the rural development are the lack of land, erosion, low fertility, heavy dependence on natural resources, deforestation, water pollution, conflicts and catastrophes. Whereas, regarding the decentralisation program, the problems are the capacity to integrate environmental issues, environmental impact on projects, how to integrate environment in the Districts Development Plans, to integrate environment in the national policies and strategies, and how to finance that.

The EC-Rwanda cooperation, following preparations made in 2003-4. Disbursements from the European Development Funds (EDFs) reached record levels in 2005. Under the 9th EDF allocation went under Rural Development, infrastructures, Economics, Good Governance and Budget support.

The link between the cooperation and the Country Strategy Paper concerning environmental issues, its mostly about the rural development (decentralisation, sustainable agriculture development, prioritisation of environment maters, environmental impact of Ruhengeri – Gisenyi road, and road maintenance.), macro-economic support (food security, exportation, use of fertilizers and pesticides, irrigation, privatisation of land, pressure on natural resources, tourism and industrial and mining activities.

The Country Strategy Paper states that environmental degradation is known to cause poverty, the need for intuitional support to address environmental issues is needed; however, nothing or very little was done on decentralisation, rural transport, agriculture innovation, and others macro-economics reforms,...regarding environmental matter.

The EC-cooperation contributes to solve the matter with its environmental impact assessment of the road, the fight against soil erosion, the pyrethrum sun drying method and the education for a sustainable agriculture namely under Stabex Programs, Ubudehe and support to the Decentralisation.

The last CEP (CSP 2002-2007) stated that the main environmental concerns in

Rwanda had always been about soils erosion due to overgrazing and pasture extension, deforestation, wetland occupation, crises, people settlements and its impact.

Now days, environment issues are still addressed on land overexploitation, which causes low fertility of soil, malnutrition, rural exodus, internals conflicts,... The overexploitation of the forest and its destruction due to civil war, population resettlement and energy supply. Pressure on moist zones by marshlands being drained and covered for irrigated agriculture, lakes pollutions and hydroelectric barrage. Scattered settlement, reduction of the National Park of Akagera contribute to threatened the biodiversity. A continuous increase of population in urban area, which goes with the increase of waste, though a effort for public hygiene has been carried out. Breakout of water waste diseases, malaria and lambs disease. The group settlements of population with its unknown impacts on environment. Volcanic, seismic risks and flood risks are to be considered.

The government sets out overall and specific objectives to improve management of the environment, at the central and local levels, in accordance with the current policy of decentralisation and good governance in the country. MINITERRE, ORTPN and MININFRA are all involved. The environmental law was integrated in the DPRS 1. The Rwandan Environmental Management Authority (REMA) was established by the government to implement environmental policy in the country. The organic law n°04/2005 on environment was established, though there is still a need to harmonise laws and policies, to built capacities at the decentralised structures (districts) and to take in consideration environmental issues in the territorial reforms.

Regarding the cooperation contributions, as stated earlier the EC-cooperation contributes in the fight again erosion and environmental impact assessment of the road Kigali – Ruhengeri -Gisenyi; PNUD –PNUE has contributed in the elaboration of the EDPRS 2 and other initiatives from NGOs and other intuitions (not well organised).

Integration of environmental issues in the EDPRS 2 and a Strategic Environmental Assessment of sectorial policies (not yet established) has been planned.

The CEP is a tool to integrate environmental issue during programming phase concerning the overall co-operation process. The CEP is used in the preparation of the CSP/NIP, for policy dialogue and reference. A summary of the CEP must be annexed to the CSP.

2. Objective

The main objective of the Country Environmental Profile is to identify and assess environmental issues to be considered during the preparation of a Country Strategy Paper, which will directly or indirectly influence EC cooperation activities. The Country Environmental Profile will provide decision-makers in the partner country and in the European Commission with clear information on the key environmental challenges, the current policy, legislative and institutional framework and the strategies and programmes (including those of the EC and other donors) designed to address them. This information will ensure that the EC co-operation strategies systematically integrate environmental considerations into the selection of focal sectors and co-operation objectives/strategies, and also establish the necessary environment safeguards for all co-operation activities undertaken in the Country. The Profile will establish the key linkages between the environment and poverty reduction. It will constitute an important source of baseline information and contribute to focusing political dialogue and cooperation with the Country on key areas of concern including sustainable development as well as raising awareness among policy-makers.

3. Results

The profile will deliver the following results:

- An assessment of the state of the environment and key environmental factors and trends influencing the Country's development and stability.
- An assessment of national environmental policy and legislation, institutional structures and capacity, and the involvement of civil society in environmental issues.
- An assessment of the integration of environmental concerns in development policy and sectors with key linkages with environmental issues.
- An overview of past and ongoing international (including EC) cooperation in the environment sector.
- Recommendations and, as far as possible, guidelines or criteria for mainstreaming environmental concerns in co-operation areas. These recommendations should support the preparation of the Country Strategy Paper/National Indicative Programme and include guidelines or criteria to be used for environmental mainstreaming in subsequent phases of the cycle of operations.

4. Issues to be assessed

The following issues should be assessed:

(the sub-heading below are the same as the recommended profile format)

4.1. The state of the environment

This Chapter identifies the state and trends of key environmental resources or components in the country but are not limited to:

Themes	Aspects			
Mineral resources	Mineral resources			
and geology	Geological risks (seismic, volcanic and related risks)			
Land	Soil erosion and degradation			
	Soil exhaustion, deforestation			
	Land use, arable land, losses due to urbanisation or			
	infrastructure building			
Water	Water contamination, water weed infestation			
	Ground water			
	Water quality			
Air and climate	Air quality			
	Potential climate changes and vulnerability			
Forest, vegetation,	Forest cover and volume			
ecosystems	Pastureland			
	State of particular ecosystems (savannahs, mangroves,			
	coral reefs)			
Biodiversity,	Local status of globally threatened species/habitats			
wildlife	Alien invasive species			
	Fish stocks			
	Species with special value			
Landscape	Aesthetic and cultural value of landscape			
Living conditions	Air and water quality			
in human	Sanitation			
settlements	Slums			
	Health			
	Vulnerability to disasters			

Pressures explaining the main negative trends should be identified, as well as pressures contributing to global environmental problems, using the following Table as a guiding checklist.

Themes	Possible aspects to consider
Mining, extraction of	Extraction, treatment and transport of minerals and
hydrocarbons	hydrocarbons
Water use and	Water extraction (surface- and ground-water)
management	Waste water discharges
	Water use
Land management	Land use planning

Forest exploitation,	Forest extraction
1 '	
,	Forest and fisheries management practices
biodiversity	Hunting and fishing activities, poaching
	Use of NTFP (non-timber forest products)
	Fires
	Introduction of alien species
Livestock raising	Overgrazing
	Rangeland management, use of fire, water
	management
Agriculture	Extension of agricultural land
	Shifting cultivation
	Intensification
	Irrigation and water use
	Pest control
	Agricultural practices
Energy production and	Sources of energy
use	Energy consumption
	Energy efficiency
Urbanisation,	Urban growth and sprawl, urban planning,
infrastructure and	dams, roads, major infrastructure,
industry	polluting industries, tourism
Waste disposal and	Waste production
management	Waste management
	Public behaviour and practices, existing systems,
	hazardous waste management
Atmospheric emissions	Emissions of greenhouse gases and ozone-
	depleting substances
	Air pollutants affecting local or regional air quality
	(point-source and non-point source emissions)

As far as possible the driving forces influencing these pressures should be identified, such as economic incentives, demographic pressure, access rights to natural resources and land tenure systems.

Environmental trends should be assessed with regard to their social and economic impact, including:

- Declines in economic production or productivity (e.g. agriculture, forestry, fisheries);
- Threats to human health;
- Human exposure to environmental disasters (e.g. floods, drought);
- Conflicts and security;

- Impact on poverty and on vulnerable groups (including women, children and indigenous peoples);
- Sustainability of resource use;
- Cultural values.

This Chapter should lead to the identification of problems, described in terms of situations or trends that are undesirable due to their current socioeconomic consequences (e.g. falling productivity, health problems, natural risks, social crises, conflicts), their future consequences (e.g. decline in natural resources, cumulative pollution) or their contribution to global environmental problems.

If appropriate the consultant could refer to appropriate environmental indicators in order to establish a consistent basis both for comparisons among countries and for monitoring changes in the studied country. Attention should be paid to the MDG 7⁵ indicators, and specific indicators related to the particular environmental issues of the country.

If appropriate, the information could be organised according to ecogeographical subdivisions with the scale (regional, national, local) of the issues indicated.

4.2. Environmental policy, legislation and institutions

A brief description and review should be provided of the strengths and weaknesses of the following aspects, with their associated evaluation criteria given for guidance:

Aspect	Evaluation criteria
Policies	Existence of national policies, strategies and action
	plans for the environment; including possible
	National Strategy for Sustainable Development
	(NSSD) and National Environmental Action Plans
	(NEAP).
	Policy response to global issues, sustainability
	issues (depletion of natural resources), and specific
	environmental issues identified above.
	Consistency between policies.
	Environmental integration in sectoral and macro-
	economic policies and existence of SEA of policies
	or strategies (especially the PRSP if relevant).
	Important measures taken by the Government to

⁵ See http://www.undp.org/mdg/

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	colve environmental acreasures		
	solve environmental concerns.		
	Effectiveness in achieving targets.		
Regulatory framework,	Ratification status and implementation of MEAs		
including EIA and SEA	(Multilateral Environment Agreements) such as		
legislation	those concerning climate change, biodiversity and		
	desertification.		
	Adequacy of (current and in preparation)		
	environmental legislation (including land tenure		
	and land reform, access rights to natural resources,		
	management of natural resources, requirements		
	for environmental assessment such as for EIA and		
	SEA, pollution control, development control).		
	Provision and procedures for public participation		
	in environmental issues.		
	Effectiveness of legislation enforcement.		
	Use of other (non legislative) instruments, e.g.		
	"green budgeting" (or Environmental Fiscal		
	Reform) and market-based mechanisms, voluntary		
	schemes (environmental management systems,		
	environmental labelling, industry-government		
	agreements).		
	Potential impact of non-environmental legislation.		
Institutions with	Identity, number and quality of institutions		
environmental	(involved in policy making, legislation, planning,		
responsibilities	environmental protection, monitoring and		
	enforcement).		
	Level of co-ordination and decentralisation.		
	Strength and capacity of individual institutions.		
	Influence on other institutions.		
	Good governance practices.		
	Capabilities, means, functioning of environmental		
	services.		
	Major NGOs, institutes or other organisations		
	,		
Public participation	involved in environmental management or policy. Transparency and access to environmental		
Public participation	Transparency and access to environmental information.		
	Role of NGOs and civil society in environmental		
	decision-making.		
	Effective participation.		
F	Access to justice in environmental matters.		
Environmental services	Protected Areas: number, areas, relevance, and		
and infrastructures	effectiveness.		

	Sanitation and waste treatment infrastructure. Disaster prevention systems. Emergency response mechanisms.		
Environmental	Relevance of selected indicators (with reference to		
monitoring system	MDG7).		
	Measurement of the indicators: periodicity,		
	liability.		
	Integration in the general development indicators.		

The analysis should both identify potential institutional/policy/regulatory causes of environmental pressures and the response by the government to solve the environmental problems.

4.3. Integration of environmental concerns into the main policies and sectors

The assessment should examine the integration of environmental concerns in the overall development policy and in sectors/areas that have key linkages with environmental issues and which might be identified for EC support, taking into account the focal areas of the current CSP. This section should examine whether there is a Strategic Environmental Assessment (or similar assessment) for the national development strategy or the Poverty Reduction Strategy and for the sectors. If an SEA exists, it should provide a brief description of it, including its main recommendations. The main legislation and institutional arrangements and measures of the sector which address environmental issues, especially those identified in section 4.1 should be examined.

4.4. EU co-operation with the Country from an environmental perspective

This section should review the past and current experience relating to development co-operation interventions with specific environmental objectives as well as the integration of environment into other co-operation areas, including the application of environmental integration procedures (preparation of SEA or EIA in EC funded programmes/projects). Where information is available the environmental impacts or potential risks of EU co-operation should be identified for the benefit of future programmes. The results of existing evaluations/reviews should be incorporated and lessons drawn for the future. The implications for the environment of budgetary support or sector wide approaches should be reviewed if these have been applied. The review should cover both geographical and thematic programmes.

4.5. Co-operation funded by other donors from an environmental perspective

This section should review the past and current involvement of other donors and their experience in the Country, and include a list of recent and planned projects/programmes with an environmental focus or anticipated impact. Co-ordination mechanisms between donors and the EC with respect to the environment should be assessed.

5. Conclusions and recommendations

The key aspects of the state and trends of the environment in the Country, including policy/regulatory and institutional constraints and challenges, should be clearly stated. These may be presented in a matrix, crossing environmental concerns and the main sectors or policies.

Based on a comprehensive assessment of the available information and on consultations with stakeholders, recommendations should be made on how the Commission and the Government can better mainstream the environment into the next Country Strategy Paper, taking into account current CSP and any pre-identified options for the next one, including the anticipated focal sectors.

Recommendations should address (but not necessarily be limited to) the following:

- (1) Recommendations concerning the selection of the focal sectors and response strategies, based on environmental considerations. These recommendations should show how best to address the main environmental challenges identified by the CEP. This might be done by selecting environment as a focal area and/or, more frequently, through environmental safeguards in other areas. These may include, for example, proposals for institutional strengthening and capacity building (including the enhancement of the regulatory framework and enforcement capacities) or recommendations for initiating an appropriate Strategic Environmental Assessment (SEA) process.
- (2) Recommendations on the use of EC horizontal budget lines (such as Environment and Forests) and facilities (EU Water Facility EUWF and the EU Energy Facility EUEF).
- (3) Opportunities for co-ordination on environmental issues with other donors, seeking to achieve complementarities and synergies in order to more effectively deliver development objectives.
- (4) Proposals for environmentally-relevant indicators to be used in the NIP (National Indicative Programme) or to be considered during the formulation of a GBS or SPSP (if relevant).

Individual recommendations should be clearly articulated and linked to the problems to be solved and grouped according to the sector concerned or institutional stakeholder. The relative priority of the recommendations and an indication of the challenges to their implementation should be given.

Any constraints to preparing the profile resulting from limited information should be described.

6. Work plan

The work plan should include but not necessarily be limited to the following activities:

- Consultations with EC country desk officers and other relevant officials, EC Delegation, the national environmental authority and a selection of national and local authorities, key international donors, plus key national and international civil society actors operating in the environmental field.
- Review of key documents and reports, including the DPRS I, previous Country Environmental Profiles (EC and others); the current EC Country Strategy Papers 2002-2007; evaluation reports, existing Strategic Environmental Assessments (particularly those concerning potential focal sectors), EIA of EC funded projects; environmental literature, environmental policy and regulatory framework, legislation, regulations (REMA) and enforcement relating to environmental issues, information on monitoring and environmental performance indicators,...
- Field visits to sites of key environmental concern and (if possible) the
 organisation of a national workshop that national authorities, donors,
 experts and representatives of civil society should be invited to
 participate with the aim of clarifying and validating key environmental
 concerns.
- On the basis of the outline work plan and time schedule given in these
 Terms of Reference, a detailed work plan should be proposed.

7. Expertise required

The proposed mission shall be conducted by a team of (two) experts who should have the following profile:

 Expert level I or level II with at least 10 years wide experience in environmental issues, including institutional aspects; international environmental policies and management; environmental assessment techniques and experience in rapidly assessing information and developing recommendations. He/she would be the team leader. • Expert level II with 10 years experience and with an environment background complementary to the team leader.

In addition:

- Previous working experience in the Country or the region is requested for at least one team member;
- Experts should have an understanding of the EU environment and development policies;
- Experience in undertaking environmental analyses and preparation of development programmes would be an asset;
- Familiarity with Commission guidance on programming, country strategies, PCM, policy mix and integration of environmental issues into other policy areas is desirable;
- Experience of participatory planning processes would be an advantage.

The experts should have excellent skills in computer literacy and knowledge in other sciences, economics, socials, infrastructures,... would be an asset. Both French and English will be the working languages and the final report must be presented in the two languages.

8. Reporting

The results of the study should be presented in the Country Environmental Profile in the format given in section 10 of these ToR. The draft profile, in 2 hard copies and electronic version (Microsoft Word), should be presented to the Support Unit to the National Authorising Officer of FED 10 days after the signature of the contracts. Within 1 week, comments on the draft report will be received from the EC. The consultants will take account of these comments in preparing the final report (maximum 40 pages excluding appendices). The final report in French and English and 10 copies is to be submitted.

9. Time schedule (*example*)

	Experts
Desk analysis, including briefing to the team leader	1
in (place)	
Field phase including travel and possible workshop	7
Report finalisation	2
Debriefing in (place)-not later than (date)	1
Final report end (date)	4
Total days	15

10. Report format for a Country Environmental Profile

Standard Report Format for a Country Environmental Profile

Maximum length (excluding appendices): 40 pages.

The following text appears on the inside front cover of the report:

This report is financed by the European Commission and is presented by [name of consultant] for the National Authorising Officer of FED and the European Commission. It does not necessarily reflect the opinion of the Government or the European Commission.

1. Summary

The summary should succinctly and clearly present the key issues described in the profile following the order of headings 2 to 5 given below. The Summary should not exceed 6 pages.

2. State of the environment

3. Environmental policy, legislative and institutional framework

- 3.1. Environmental policy and legislation
- 3.2. Environmental legislation and institutional framework
- 3.3. Integration of environmental concerns into the main sectors

4. EU and other donor co-operation with the Country from an environmental perspective

5. Conclusions and recommendations

6. Country Strategy Paper Environmental Annex Summary

Comprising the main issues presented in sections 2 to 4 above (excluding section 5) in not more than 4 pages.

7. Technical appendices

- I. Environmental maps of the Country
- II. Reference list of environmental policy documents, statements and action plans, and other relevant technical information.

8. Administrative appendices

- I. Study methodology/work plan (1–2 pages)
- II. Consultants' Itinerary (1–2 pages)
- III. List of persons/organisations consulted with their affiliation and contact details (1–2 pages)
- IV. List of documentation consulted (1–2 pages)

- V. Curricula vitae of the consultants (1 page per person)
- VI. Terms of Reference for the Country Environmental Profile