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REPUBLIC OF CAMEROON

Peace - Work - Fatherland

MINISTRY OF ECONOMY, PLANNING AND REGIONAL DEVELOPMENT

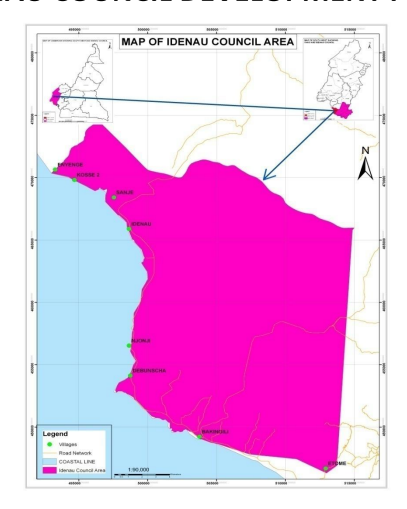
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IDENAU COUNCIL DEVELOPMENT PLAN



December, 2011

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LISTS OF ABBREVATIONS

ACEFA Programme D'Amelioration de la Competitivite des Exploitations

Familiales Agro-pastorales

AIDS Acquired Immune Deficiency Syndrome

AIP Annual Investment Plan
BIR Rapid Intervention Battalion
CBO Community Based Organizat

CBO Community Based Organizations
CDC Cameroon Development Cooperation

CDP Communal Development Plan

C2D Contract de Developement et Decendetement

CIG Common Initiative Group
CSO Civil Society Organisations

FAO Food and Agricultural Organisation
FEICOM Support Fund for Local Council

FGD Focus Group Discussion

FMU Forest Management Units

GHS Government High School

GNS Government Nursery School

GPS Global Positioning System

GPS Government Primary School

GTC Government Technical College

HIV Human Immune Virus

ID/OS Institutional Diagnosis and Organisational Strengthening

IGA Income Generating Activities

LBAs Licence Buying Agents
M&E Monitoring and Evaluation
MINADER Ministry of Agriculture
MINAS Ministry of Social affairs

MINATD Territorial Administration, Decentralisation and maintenance of Order

MINCOM Ministry of Communication
MINCOMMERCE Ministry of Commerce
MINCULT Ministry of Culture

MINDAF Ministry of State property and land tenure

MINEDUB Ministry of Basic Education

MINDUH Ministry of Urban development and Housing

MINEE Ministry of Water and Energy

MINEFOP Ministry of Employment and Vocational Training

MINEPDD Ministry of Environment, Nature Protection and Sustainable

Development

MINEPIA Ministry of Livestock, Fisheries and Animal Industries

MINESEC Ministry of Secondary Education
MINESUP Ministry of Higher Education

MINFOF Ministry of Forestry and Wildlife

MINJEUN Ministry of Youths Affairs

MINMIDT Ministry of Mines, Industries and Technological Development
MINPMEESA Ministry of Small and Medium Size Enterprises and Handicraft

MINPOSTEL Ministry of Posts and Telecommunications

MINPROFF Ministry of Women Empowerment and the Promotion of the Family

MINRESI Ministry of Scientific Research and Innovations

MINSANTE Ministry of Public Health

MINSEP Ministry of Sports and Physical Education

MINTOUR Ministry of Tourism

MINTP Ministry of Publics works
MINTRANS Ministry of Transport

MINTSS Ministry of Labour and social Security

MIS Market Information Systems
MCNP Mount Cameroon National Park

MCP Mount Cameroon Project

NSIF (CNPS) National Social Insurance Fund
NTFP Non Timber Forest Products

PSMNR Programme for the Sustainable Management of Natural Resources

PTA Parent Teachers Association

PNDP National Community-driven Development Programme

OVCs Orphans and Vulnerable Children

REO Reach Out Cameroon
SC Steering Committee
SDO Senior Divisional Officer

SG Secretary General

SPG Socio-Professional Groups
SSI Semi-Structured Interviews

SWR South West Region

VDC Village Development Committee

VTC Village Traditional Council

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EXECUTIVE SUMMARY

The Idenau council (within West Coast Subdivision) was created by presidential decree No 95/206 of 24th April 1995. It is located some 29km from Limbe city and has a total surface area of 16km². Following the decentralisation of powers to local councils, a Development Plan for Idenau Council was elaborated from July to December 2011, through the collaboration of a Local Support Organisation (LSO), Reach Out Cameroon facilitated by the National Community-driven Development Programme (PNDP). The Plan covered a wide range of development concerns of the municipality among which are; Water schemes, Fisheries, Environment and Nature Protection, Health, Livestock. Electricity, Road networks, Culture, Women Empowerment and the family.

The inhabitants live in 8 villages, among which are native communities, fishing ports and CDC camps. It is located between latitude 4.2333°N and longitude 8.98333°E with an altitude of about 300m above sea level (asl) in the mainland area and 5m in the maritime area. Generally, Idenau municipality is found on the North of Atlantic Ocean and the windward side of Mount Cameroon.

During the elaboration of the Idenau Communal Development Plan (CDP), the following processes were carried out; Council Institutional Diagnosis (CID), Urban Space Diagnosis (USD), Village by Village Diagnosis (VVD), Strategic Planning (SP), Resource Mobilisation (RM) and Programming (Pgm) workshop. Data collected and analysed at each level of the process was restituted to the population.

The vision of Idenau Council is:

To ensure that by 2035, Idenau council area is well developed with diverse economic activities, healthy environment, adequate access to health care, commerce, water, energy, culture, education, sports, social and local economic development facilities. Accessibility is improved; touristic attractions and infrastructures are well developed thus increasing international trade, per capita income, and standard of living in the municipality.

The goal of the Idenau Council is:

To sustainably improve on the livelihood of the population of Idenau municipality by providing quality basic services in the domain of Health, Water and Energy, Education, Tourism, Environmental and Socio-economic Infrastructure so as to reduce poverty and enhance opportunities for growth and employment.

In view of the enhanced decentralisation of 2010, six strategic objectives were sketched out as follows:

- Access to educational facilities within the municipality increased;
- Access to quality health care services improved;
- Fish production Increased;
- Access to electricity supply increased;
- Development of tourists' attractions and infrastructures improved;
- *Income level of women increased;*
- Basic infrastructures increased;

For each of these strategic objectives, indicative investment plans were developed comprising; key activities, indicators, person(s) responsible and potential funding sources. The overall cost of the plan will be at least **FCFA 7,237,790,000** (Seven billion, two hundred and thirty-seven million, seven hundred and ninety thousand francs CFA).

CHAPTER ONE

1.0 INTRODUCTION

1.1 Context and justification

Within the context of decentralisation in Cameroon of 22nd July 2004, powers have been devolved/ transferred to local councils making them the lead agents promoting local development in their respective municipalities in the domains of Education, Water and Energy, Culture, Sports, Health, Social and Local Economic Development. Meanwhile the Cameroon Government adopted Vision 2035 as its strategic development tool which emphasises on growth and employment as the key strategies to making Cameroon an emergent nation by 2035.

For the purpose of development and improvement of living standards of council areas, the Cameroon Government mandated the National Community-driven Development Programme (PNDP) charged with facilitating local council's in their process of development. The goal of PNDP is to support local councils in Cameroon in the process of decentralization and help them draw up Council Development Plans as well as ameliorate living conditions of the people within the council by funding their development plans.

The process draws inspiration from the 18th January 1996 Constitution, which states *inter alia* in its Article 55 that: The duty of councils, regional and local authorities shall be to promote the economic, social, health, educational, sports and cultural development of a given municipality.

The government through PNDP has selected nineteen councils in the South-West Region for the second pilot phase of the elaboration of Council Development Plans (CDP) amongst which is the Idenau Council. It was within this context that Reach Out Cameroon (REO) was recruited as the Local Support organization (LSO) to accompany the Idenau council in its development planning process.

The process of elaborating the council development plan constitutes the realisation of the council monographic and institutional diagnosis, a strategic plan and an annual investment plan, which is the focus of this present report.

1.2 Objectives of CDP Process

The global objective

The overall objective of the CDP is to guide the Council ensure a fair and balanced development of the Municipality, whereby the Council has the needs of the communities and carry out projects that are cost effective and meet the needs of these communities with the limited resources that she can mobilise each Year especially within this process of Decentralization.

Specifically the objectives are to:

- Promote participation, transparency, fairness in the selection of investment and development actions;
- Enable the Council to be able to develop partnerships, especially those which will enable her perform her role as a Development Organ of the Municipality
- Make easy the development of campaign plans of the municipal executive, projects of common and related budgets;
- Enhance coherence between the actions of the Council on the one hand, and strategic and Sectoral policies of the State on the other;
- Facilitate the achievement of the local budget;
- Promote the synergy of actions between different actors in the municipal district;
- Promote solidarity and complementarity between development actors;
- Facilitate research partnerships with development actors external and internal;
- Facilitate negotiations with donors;
- Prevent conflicts;

1.3 Structure of the document

The structure of the document constitutes the following sections:

- Introduction
- Methodology
- Summary Presentation of the council
- Summary of key findings from the participatory diagnosis
- Strategic planning
- Programming
- Monitoring and Evaluation mechanism
- Communication plan for the implementation of CDP
- Conclusion

CHAPTER TWO

2.0 METHODOLOGY

2.1 Preparation of the process

The preparations for the Communal Development Planning (CDP) process in the Idenau Municipality started initially with the signing of a contract. This was closely followed by a series of harmonisation meetings with the Mayor and some council executives during which Reach Out Cameroon presented a draft execution plan which was corrected and adopted. Information was disseminated and the population sensitised on the process, with the setting up of a steering committee at the council level for the monitoring of sthe work of the LSO.

Following the terms of reference that was drawn, the official launching workshop took place on the 25th of July 2011 at the Idenau Fire Burn Club Hall and was chaired by the SDO of Fako.

During the workshop the following presentations were made:

- A PowerPoint presentation on the objectives and the expected results of the workshop by Reach Out's Executive Director
- A brief presentation of PNDP was done by the Coordinator of PNDP South West Unit
- Presentation of criteria and selection of steering committee members for follow up of the entire diagnosis process
- Presentation of PNDP South-West regional staff present at the workshop
- Presentation of Reach Out's team of consultants and facilitators

During the process of the diagnosis, all the government services and relevant institutions in the West Coast Subdivision, some Divisional and Regional delegations were visited to collect secondary data. This was done through the review of reports and existing documents on the socio-economic and environmental aspects of the Idenau council area. Primary data was also obtained through discussions with key staff of the various services using Semi structured interviews (SSI) guides and the socio-economic and environmental form provided by PNDP.

2.2 Collection and treatment of data

Data was collected and analysed using different tools. During the process, interviews, review of council documents, Focus Group Discussions and observation were used especially to diagnose the functioning of the Council as an Institution. At the level of the village, some PRA Tools were used to gather and analyse data on the different sectors and come out with the problems/needs and potentials of the various sectors. After the data collection process, statistical software was developed for data entry and analysis. The analysed data which was both qualitative and quantitative was presented in the form of tables and charts. Some of these tools that were used included the following:

2.2.1 Village-by-village and Urban Space diagnosis

The process involved data collection in the villages namely Etome, Debundscha, Njonji, Sanje, Kosse II and Enyenge; and the two urban spaces of the Idenau council area namely Idenau and Bakingili. This was done through the organisation of working sessions with the chiefs and the traditional councils (quarter heads) of the concerned villages. During this exercise, urban space and village planning was done, and local facilitators identified to assist the research team in carrying out socio-economic and environmental surveys.

With the assistance of the local facilitators, meetings were held with representatives of the population (men, women and youth), drawn from some socio-professional groups such as fishermen, fish mongers, bee keepers, farmers, motor bike riders; as well as groups of vulnerable persons, during which a participatory mapping of the towns and villages was carried out. Also, data was collected on socio-economic infrastructures and way points taken.

The following stages and tools were used in collecting and analysing data at the village level:

• Introductory Village Assembly

The process involved data collection in eight (8) villages in the council area which are found in both the maritime and the mainland area (Idenau/Bibunde, Bakingili, Etome, Debundscha, Njonji, Sanje, Kosse II and Enyenge) This took place from the 25th July to the 10th August 2011. The teams proceeded with a visit to some administrative authorities and councilors living in the villages, which went alongside the collection of some available baseline data.

Historical Profile

This had to do with an identification of historical events that have influenced the communities' development positively or negatively either in the domains of socio-economic, cultural, agricultural and natural resources.

• Semi-Structured Interviews

SSIs are used during meetings, focused group discussions etc in bringing out detailed answers to pertinent questions and observations through structured questionnaires and follow up questions. Expectations are based on socio-economical and social environment of the community.

• Transect Walk

The transect walk is a means of establishing facts on petinent observations raised during semi-structured interviews. It further permits the discovery of the diversity of the village by analysing existing infrastructures taking into consideration the zoning, soil, vegetation, crops, problems/constraints, tendencies, applied solutions, solutions to be undertaken, distance (m)i.

Meetings and Focus Group Discussions (FGD)

These are forums used for gathering answers and observations on relevant issues, passing out information on general nature and the validation of results and reports obtained during diagnosis.

Participatory Mapping

The participatory community map is a tool that shows the physical and biological milieu of the village and further takes into consideration an understanding of the villages on the natural resources and basic socio-economic infrastructures found in their community.

Simple ranking

The tool was used for the selection of members in the village development committee from the different institutions identified in the Venn diagram.

• Venn diagram

The tool shows in effect local institutions and organisations of the community and their relationship and involvement in the development of the community. It is also used in the establishment of local development committees taking into consideration their involvement in the development of the community.

• Way point collection Global Positioning System (GPS) device

The Global Positioning System (GPS) was used in collecting, registering and measuring horizontal and vertical distances which was represented on a map and are known as geographic coordinates.

Sector-By-Sector Problems Identification, Analysis and Local Solution Planning

In order to better situate problems, a thorough assessment of baseline situation was done by examining socio economic, political, and physical background of the village and an assessment of the development situation. The techniques and tools used for background information were interviews and mapping; for instance seasonal calendar and maps (seasonal, Venn diagram and land use). For interviews; group and individual interviews were conducted from which information gathered was presented and adopted in plenary.

Problems of the communities were identified, prioritised and analysed using a gender and sector-wide approach i.e. women, men and youth. In a plenary, the village general assembly synthesized problems at group level and proposed collective problems affecting the whole community. Prioritization of identified problems was done and analysed using problem and objective trees. At the end of the exercise, somes local solutions to local problems were identified and planned using the local solution table with indicators and persons responsible identified.

2.2.2 Council Institutional Diagnosis

The following methodology and tools were used in the collection and treatement of data for the Idenau council:

Preparation

During the preparatory stage, an introductory session was held with council executive and heads of committees during which a presentation was done on the process for the diagnosis involving council staff and some technical staff from the deconcentrated state services. The objectives, results to be obtained and the type of data to be collected were further explained i.e. a working calendar, methodology for the ralisation of the institutional diagnosis and those implicated in the exercise and their s roles.

Participatory diagnosis

During the participatory diagnosis certains tools of the PRA were used such as observations, informal discussions, semi-structured interviews, and focused group discussions.

Collection, treatment and analysis of data

The data collection process continued with individual interviews both at the level of the council and its partners (major stakeholders). Also, there was a review of some relevant council documents. Council resources persons were very much involved in the exercise so as to ascertain the transfer of experience to the council team.

Validation of results and identification of axes for reinforcing the council

The results of the CID were restituted to the council executive, the steering committee and key council staff during a plenary session. Axes for council reinforcement were identified participatory and validated alongside the results of the council institutional diagnosis.

2.3 Data consolidation and mapping

The consolidated data was analysed using database analysis software (Softramses data base technology software SDBTS). The results were later represented on tables, graphs, pie charts, and bar charts. The GPS data was analysesd using the GIS software (Arc GIS 9.3 and Map info) for the production of geo-referenced maps.

2.4 Strategic Planning, Resource Mobilisation and Programming Workshop

The global objective of the workshop was to carry out the strategic planning workshop and elaborate the Annual Investment Plan (AIP) of the Idenau Council.

During the processes of the strategic planning, resource mobilisation and programming workshop, the following activities or methodology were used;

- Restitution of the diagnosis report by sector and by village at the delegation level;
- Restitution of Logical Framework;
- Programming of investments for the first year (AIP);
- Evaluation of the environmental strategy of the AIP and
- Elaboration of a contract tender and execution plan for the first year.

2.5 Putting in place participatory monitoring and evaluation mechanism

During the strategic planning work, a follow-up committee for the implementation of the communal development plan was put in place to replace the defunct steering committee for the elaboration of the CDP.

CHAPTER THREE

3.0 SUMMARY PRESENTATION OF THE COUNCIL

3.1 Location of the council

The Idenau council (within West Coast Subdivision) was created by presidential decree No 95/206 of 24th April 1995. Idenau is the head quarters of the West Coast Sub division located in Fako Division of the South West Region of Cameroon. It is located some 29km from Limbe city. The Idenau municipality has a total surface area of 16km2 with an estimated population of 30,000 inhabitants living in 8 villages, among which are fishing ports, native communities and CDC camps (Council project report 2010). Field survey reveals that the actual population is 8139 persons. It is located between latitude 4.2333330N and longitude 8.98333330E with an altitude of about 300m above sea level (asl) in the mainland area and 5m in the maritime area. Generally, Idenau municipality is found on the North of Atlantic Ocean and the windward side of Mount Cameroon.

It is bounded to the North by a stretch of the Mount Cameroon National Park, to the North East by Buea sub-division, to the East by Limbe II municipality, to the South by the Atlantic Ocean, to the West by Bamusso sub-division, and to the North West by Mbonge Sub-division. The average temperature range is about 25-30°C and have a mean monthly rainfall of about 5000mm to 8000mm.

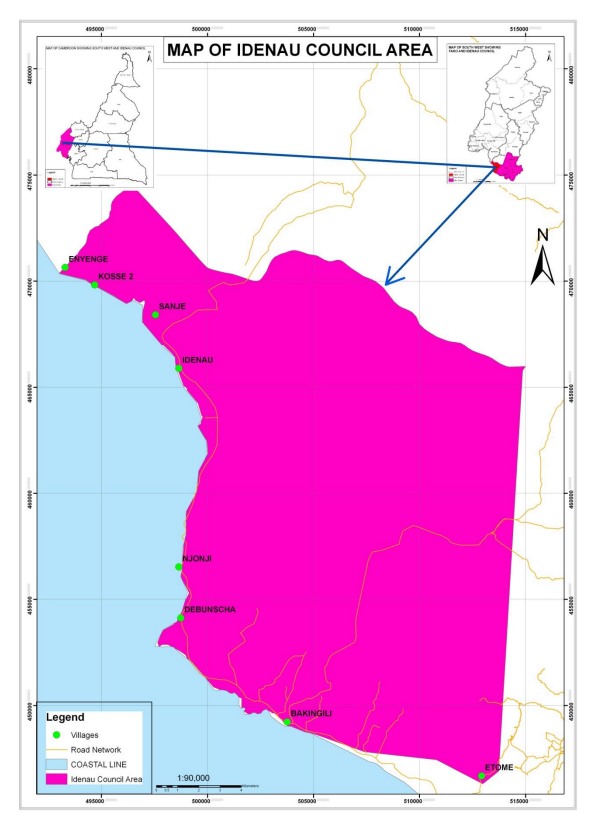


Fig 1: Map of Idenau Council Area

3.2 Description of the biophysical environment

The Idenau municipality has two distinct biophysical environments (Maritime and mainland). The mainland area is covered by ever green forest vegetation with some of the villages situated at the coast of the Atlantic Ocean. The coastal region stretches from Bakingili to Enyenge while the mountain/forest region covers the Northern section of the municipality including Etome village and Mt Etinde at the South East.

The maritime area consists of 2 villages, Enyenge and Kosse II, surrounded by an evergreen mangrove ecosystem with rich biodiversity. Accessibility to these villages is through the creeks or by high sea. Three quarter of the surface area has altitudes of about 5m to 20m asl. The area is risky during the rainy season due to the swampy areas and encroachment of the sea.

Three settlement types can be envisaged within the municipality. That is, the native communities, the fishing port (beach) and the CDC camps. The native communities include, Bakingili, Etome, Njonji, Bibunde, Sanje, and Kosse II. The fishing ports include Debundscha beach, Isobe, Bibunde, and Enyenge fishing ports. The CDC camps include Wete-Wete, Isongo, Caraboat, Mbanda, Debundscha, Njonji, Bibunde, Scipio, Rechtsfluss and Soden.

3.2.1 Climate

Idenau council area has an equatorial climate that is marked by two distinct seasons (dry and rainy season). Rainfall is unimodal and spreads from March to November with a temperature range of about 25-28°C. The rainfall rises up to 4000 mma-1 with its peak being in July, August and September. The peak of the dry season falls in December and January as shown in the table below.

Table 1 Seasonal calendar

Legend:

Normal Peak Mild

Month/ Season	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Dry Season												
Rainy Season												

Source: Debundscha weather station

Average annual temperature is 27°C and the wind speed is 2 mph. The mean annual relative humidity ranges between 80% and 95% (CDC weather records). These climatic conditions make the soil favourable for the growth of oil palms, cocoa, cassava and other food crops. The West coast is a distinct area with respect to rainfall pattern. Debundscha is noted to have the highest rainfall in Africa, and rainfall is observed throughout the year.

The dry season is characterized by dry winds that blow from the mountain in a North East to a South Westerly direction. During this period, daily temperatures are high with a slight drop in the night. During the rainy season rains are heavy creating a favourable environment for rain-fed cultivation. The rains are occasionally associated with storms and floods that are destructive to crops and property.

3.2.2 Soils

The dominant soil type in this municipality is the dark fertile and stony volcanic soils with patches of alluvial and sandy loam soils (MINADER report). The hills are a dissected plateau of old volcanic rocks with a few up-faulted sedimentary belts. These soil types coupled with the level terrain is very good for agriculture generally and plantation agriculture in particular.

3.2.3 Relief

The relief of the council area is a flat surface with gentle slopes and patches of steep slopes towards the mountain. This level nature of the area greatly accounts for the choice of the location of the Cameroon Development Cooperation (CDC) plantations on the mainland areas. There are swamps, creeks and sand-pits at the coastal region close to the Atlantic Ocean.

3.2.4 Hydrology

Besides Atlantic Ocean, the main land area of the council is endowed with so many water courses including rivers, creeks, streams, and springs. Some of these water courses include; Ndiweh spring of Etome and "cold source" of Bakingili which serve as the main source of can water and the point of construction of community catchment. Some of these water courses, empty into the sea.

3.3 History and People of the council (origin of the people, population, ethnic groups, religions, main economic activities)

3.3.1 Size and structure of the population

Table 2 Population Distribution by village and gender in Idenau Municipality

Village	Men	Women	Children	Total Pop.	Percentage (%)
Bakingili	295	337	194	826	10.15
Idenau Palms estate	167	180	574	921	11.32
Etome	40	38	100	178	2.19
Njonji	132	112	141	385	4.73
Debunscha beach	220	191	134	545	6.69
Debunscha Palms estate	92	191	551	834	10.24
Idenau-Bibunde	759	672	711	2142	26.32
Enyenge	644	676	494	1814	22.29
Kosse II	117	90	115	322	3.96
Sanje	61	73	38	172	2.11
TOTAL	2527	2560	3052	8139	100

Source: Reach Out Field Survey 2011

3.3.2 Ethnic Groups and inter-ethnic relations

Two indigenous ethnic groups were recorded in the council area: Bakweri in Etome and Bomboko in the other native communities. Non-indigenes have also settled in these areas and they include; Oroko, Bakossi, Bayangs, North westerners, Francophones all from Cameroon and foreigners from Nigeria, Benin, Equatorial Guinea, Togo and Ghana. These inhabitants/settlers engage in agriculture, fishing and other income generating activities including the civil service.

3.3.3 Religion

The inhabitants of Idenau municipality practice Christianity, Islamism and African traditional religion. Christianity is the predominant religion practiced by more than 90% of the population. The Christians worship in different denominations, prominent among which are Catholic, Presbyterian, Apostolic, Baptist and Full Gospel. There are also pagans who adhere to African traditional religion ('masquerade' and shrine worship) and Moslems, both of whom constitute less than 10% of the population.

Catholics, Presbyterians, Baptist and Full Gospel have been involved in evangelization for a long time and have made efforts to improve on the educational development of the municipality. Proximity of the council to the Federal Republic of Nigeria has facilitated the influx of several new Christian religious movements.

3.3.4 Mobility of the population

The Idenau municipality is endowed with diverse resources and opportunities which are at the reach of the average person. These include the fertile soil, forest resources, fishing grounds, unskilled labour opportunities and water transport medium to/from the country. Consequently, the municipality has been vulnerable to migration within and out of the country especially Nigeria and Ghana. Mobility of the population involves; rural exodus (rural urban migration), rural to rural area migration, urban to rural migration and international migration to and from Nigeria, Ghana, Mali, Benin, Togo and Equatorial Guinea.

These migrants move in search of economic engagements, further education, vocational training.

The presence of CDC in the municipality has attracted a considerable proportion of skilled and unskilled workers from other parts of the country.

3.3.5 Actors of local development

Several organisations have made valuable contributions towards the development of the municipality. Among these are, Cameroon Development Corporation (CDC), RUMPI, ACEFA, Canadian Aid Fund, Reach Out Cameroon (REO), FEICOM, PSMNR-SWR, TOTAL, Camtel, MINADER, MINEPIA, MINFOF, and MINEDUB. REO has carried out study on capacity building, wealth creation, and HIV and AIDS in the municipality. There are common initiative groups and other community based organisations that work together

for the development of the municipality. The national and international actors of local development in the council area include the following:

- CDC: Provide employment to inhabitants, assist in road maintenance, have a weather station to record meteorological information for the west Coast and supply portable water to Njonji village and the camps.
- RUMPI: Have given out support funds to some CIGs to improve on their activities and outputs.
- ACEFA: Have given grants to livestock farming groups to confine animals and also improve production.
- FEICOM: The loan for the ongoing water project for Idenau Township was acquired from FEICOM.
- Reach Out Cameroon: It has co-financed projects within the council on HIV and AIDs, support to orphans and vulnerable children (OVCs), wealth creation, and capacity building and is currently carrying out monographic study, Institutional diagnosis and strategic planning (ongoing) for the council.
- EURO OIL Cameroon: Currently carrying out drilling of petroleum in the platform zone of the sea.
- GLENCOL oil company: Currently carrying out seismic study on the exploration of petroleum in the municipality
- Catholic: Operating a primary school at Idenau.
- Baptist mission: Operating a nursery and primary schools.
- Full Gospel: Has functional nursery and primary schools in Idenau.

3.4 Basic socio-economic infrastructure

The main economic activities are fishing, fish processing (mongering), agriculture, livestock production, international trading, and small scale businesses. The basic socioeconomic infrastructures include; 2 Government Health Centres, 2 Private (CDC) dispensaries, 3 lay private clinics, 1 Professional College of Fisheries and Agriculture, 1 Government High School, 1 Government Technical College, 1 SAR-SM, 5 public and 3 private Nursery schools, 9 public and 4 private Primary schools, AES Electricity network, portable water provided by CDC, Mt Etinde/Semme water source, boreholes, Idenau-Batoke-Limbe road network and Idenau wharf, sectoral offices, CDC plantations and 2 financial institutions (Credit Union and FIFFA bank). Transportation in the maritime is through the high sea or creeks. Commercial transporters use large sea engine boats with various horse powers. The council is also blessed with tourist attractions such as the lava deposits, Lake Nachtigal, beaches, Mt Cameroon, among others. CDC camps including Njonji and Etome are the only communities with pipe borne water.

3.5 Assets, potentials and constraints of the Municipality

The Idenau municipality has significant biophysical features both in the maritime and mainland area. If exploited can enhance development in the Municipality.

Sector	Assets/ Potentials	Village	Constraints
Water	Springs, Rivers, Sea, Creeks, Scan water	Etome, Njonji, Bakingili to Enyenge, Kosse, Bibunde and Sanje	With the exception of Etome, the water schemes in the other communities are non functional
Energy	Energy	Idenau, Bakingili, Njonji, Debundscha, Sanje	Low voltage
Mines, Industry and Technology	Sand	Idenau, Bakingili, Debundscha, Njonji, Enyenge, Kosse II and Sanje	Inadequate exploitationPoor quality of sand
	Petroleum	The coastal region from Bakingili to Enyenge	 Limited access to petroleum benefits; Poor community participation and Restriction to carry out fishing in petroleum exploitation sites
Fisheries	Fish species	All the villages	- Water pollution
			- Indiscriminate fish catch by industrial fishermen
Livestock	Animal species	All the villages	- Inadequate financial assistance
Post and Tele- communication	MTN and Orange antenna	Debundscha, Njonji, Idenau, Bakingili	Poor network coverage
Commerce	Food crops, fresh and smoked fish, crafts	Etome, Njonji, Bakingili to Enyenge, Kosse, Bibunde and Sanje	- Absence of a market structure in the entire municipality
Small and Medium size enterprises	Craft work, (boat making and repairs), petit traders	Debundscha, Enyenge	Inadequate marketing Poor identification of skills
Tourism	Mount Cameroon National park	Etome, Bakingili, Njonji	Illegal logging Inadequate knowledge of forestry laws
	Lake Nachtigal	Debundscha (Njonji)	Difficult accessibility to the Lake Inadequate exploitation of the site
	Waterfall	Enyenge, Etome	Inaccessible roads
	CDC Oil mill and Plantation	Idenau, Debundscha	Environmental pollution
	Beaches	Debundscha, Bakingili, Idenau, Enyenge, Njonji	Deposit of waste from the sea and No touristic facilitiesInadequate exploitation of the sites
Forestry and Wildlife	Forest, NTFPs and other resources	Idenau, Bakingili, Njonji, Etome, Sanje	Illegal exploitation of timber speciesUnsustainable exploitation of forest resources
	Presence of rare and endemic wildlife species such as; Chimpanzee, Monkey, Drill, Elephants,	Etome, Idenau, Kosse II, Bakingili, Njonji	Gradually going extinct

Table 3: Assets, potentials and constraints of the Idenau Municipality

CHAPTER FOUR

4.0 SUMMARY OF KEY FINDINGS OF THE PARTICIPATORY DIAGNOSIS

4.1 Summary of the council institutional diagnosis

4.1.1 STRENGTHS AND WEAKNESSES OF THE COUNCIL INSTITUTION

An analysis of the strengths and weaknesses with a focus on human resource management, financial resource management, management of council assets and management of relations was conducted with representatives of the main stakeholders, staff and councilors of the Idenau council.

The following tables show results of the strengths and weaknesses as analysed.

A. Strengths

	Enough staff
Ś	Good leadership skills
n	Some trained staff
Human Resources	The existence of staff delegate
Hu	Gender equality
	Identification of areas of revenue collection
al	
Financial Resources	Annual budgeting is effective
Fina	There is democracy in decision making
	Council office and 2 council buildings (Scipio / Bakingili)
	2 spraying cans, 1 pick axe and 2 wheelbarrows and 2 handy cans
	10 computers, 2 Laptops, 3 automatic stabilizer, and 1 photocopy machine
ν ₂	2 digital cameras, 5 wall clocks, Counterfeit dictator
set	Refrigerator and 4 Air conditioners
Council Assets	A Library and assorted books
ncil	1 upholstery set chairs, Metallic cupboard, 2 office tables, 5 swivel chairs,
no	Conference table, 10 simple chairs and 1 tripod stand
	Television set, DVD player, 1DVD writer
	1 transcend store jet
	1 backup, 2 rechargeable batteries, 1 generator
	5 vehicles: 504 Peugeot, 2 Terranos, Toyota pickup and 1 bike
	Existence of municipal police assist in the maintenance of law and order
v	The council create job opportunities for pupils and students on holidays
Jer	The council assist in equipping schools
artı	Permit and assist students in internship
٦	Assist in burying unidentified corpses
Relation with Partners	Organization of inter-quarters football matches for children during holidays
l uc	The council has efficient tax collectors
atic	The council area is very accessible
Rel	The existence of CDC
	Possibilities for collaboration and partnerships with neighbouring councils
	(coastal councils, divisional councils, etc)

B. Weaknesses

	Insufficient qualification of staff
	Insufficient monitoring / evaluation of staff
	Non respect of hierarchy by some council personnel
	Hijacking of some staff functions by others
Ses	Wrong placement of workers
l n	Irregular advancement
eso	Insufficient incentives
Human Resources	Non respect of labour code on seasonal employment
шa	Poor relationship among staff
코	No plan of action for the council
	Women not occupying key positions in the council
	Workers not regular at job sites
	Poor monitoring and evaluation of projects at all levels (committees, councilors,
	mayors etc)
	Insufficient revenue collectors
	Unrealistic budget
	Insufficient follow up in twining
	Insufficient revenue collection
es	Insufficient working materials (during raining seasons)
nrc	Poor control mechanism for revenue collection
eso	Revenue resources not utilized e,g house rents, tippers etc.
Financial Resources	Non compliance of the budget
Cia	Non implementation of the budget
nan	Few skilled staff
匝	Poor relationship with stakeholders in revenue collection
	Dilapidated public toilets
	Insufficient toilets
	Insufficient council buildings
S	No council (hall)
Council Assets	No market shades
As	No fence around the council office
ncil	Lack of pavement in the council premises
I no	No water in the council premises
0	No pipe borne water in the municipality
	No street lights and garbage van
	Insufficient backups
	No internet connections and media network e.g CRTV
Ϋ́	No caterpillar (heavy equipment)
set	Bad state of vehicles
As	Bad state of motorbike
ncil	Insufficient furniture
Council Assets	Insufficient office space
<u> </u>	Insufficient laptops and computers

	No health facilities
	Poor infrastructural facilities (roads)
	Poor constructed bridges, drainage systems and culverts
	Insufficient spraying cans
	Insufficient sanitation equipments
	No beach has been developed
	No land for re-settlement
	Poor drainage systems
	No maintenance of street roads
	Municipal police not equipped
	Inability of the council to generate income from the rich coastal beaches
	No home facilities for organizations and civil servants
	No hotels to attract tourist in the municipality
	No slaughter house
	No sailing and landing site for artisanal, semi industrial boats
	Incomplete and abandoned projects by the council (smoke fish, ovens, water
	project)
SIS	No play ground in the municipality for relaxation
Relation with Partners	No speed brakes
Par	No smoke fish market
ith	Inadequate equipment for hygiene and sanitation
×	Dirty municipality
ion	The council permits the construction of houses without toilets
elat	Absence of health facilities
æ	Poor policies and control of animal and non functional market
	Insufficient land for school
	Insecurity in the municipality – rape, theft etc
	Poor collaboration with competent service
	Non involvement of stakeholders in developmental matters
	Poor execution of projects
	No community hall
	Uneven distribution of light in the municipality
	Power struggle instead of team work
	Poor drainage system for CDC waste
	Non consultation of services concerned in the execution of projects

4.1.2 OPPORTUNITIES AND THREATS FOR THE REINFORCEMENT OF THE COUNCIL INSTITUTION

An analysis of the opportunities and threats with a focus on human resource management, financial resource management, management of council assets and management of relations was conducted with representatives of the main stakeholders, staff and councilors of the Idenau council.

A. Opportunities of the council

Human	Existence of partners for training (FEICOM, PNDP, REACHOUT)
Resources	Qualified service heads (consultants)
	Unemployed qualified youths
Financial	Existence of training institutions e.g. CEFAM, etc
Financial Resources	Twining with other councils
Resources	Existence of funders e.g. FEICOM, PNDP etc
	Existence of sources of finances
	FEICOM, PNDP, REACHOUT, CAMTEL
	Ministries of Urban Development, Public Works, Economy, planning and
Council	regional Development, Public Health etc
Assets	Development of natural resources
Assets	The CDC and the BIR
	Ministry of Land Tenure
	Community Support
	The existence of a good beach and seaside
	The presence of institutions like FEICOM, CEAC, PNDP, REACHOUT, CDC etc
	Good road linking Limbe and Idenau
	Availability of security units like the BIR camp, gendarmerie brigade and
Relationships	police post
with Partners	Collaborative stakeholders
	Existence of a forum for inter-council collaboration and partnerships i.e
	UCCC (national, regional and divisional levels)
	Networking with other coastal councils for projects of common concern
	Availability of touristic sites i.e. Lake Nachtigal, Lava flow site etc

B. Threats of the Council

	Poor collaboration from the public e.g. on garbage disposal							
Human	Non confining of animals by the public							
Resources	Resistance to respect town planning regulation							
	Natural hazards							
	Poor collaboration with stakeholders							
Financial	Non usage of the market							
Resources	Tax evasion							
	Environmental pollution and fire disasters							
	Taxation department in council office							
	Migration of fishermen							
Council Assets	Bad roads especially during the raining seasons							
	Inadequate information for the municipality							
	Resistance from tax payers							
	Poor collaboration between the council and its community							
Managament	Deforestation in the municipality							
Management of Relations	Environmental pollution and floods							
of Relations	CDC expansion							
	Eruption of the mountain and the flow of magma (LAVA)							

4.2. Summary of Key Findings by Sector

4.2.1Agriculture and Rural Development

Agriculture is the second most important economic activity of the Municipality. Plantation agriculture carried out by CDC is the most dominant and covers a vast area of land space.

CDC has its main estates in Idenau and Debundscha. The fertile volcanic soils and the mixed maritime and equatorial climate provide a favourable condition for the cultivation of a variety of food (plantains, cassava, cocoyam, egusi and maize) and cash crops (oil palms and cocoa) as well as vegetables, coconuts and other fruit crops within the municipality. So far, some common initiative groups (CIGs) in the council area have received improved varieties of cocoa, oil palm and cassava from RUMPI and the Programme for Sustainable Management of Natural Resources in South West Region (PSMNR-SWR).

Some small holders of oil palm farms were recorded in Bakingili, Idenau, Njonji, and Sanje and most of them process their nuts using private/ group palm oil milling machine.

Most of the farmers groups in the mainland area of the municipality have benefited from the Support Funds of MINADER through RUMPI and ACEFA. The scheme was aimed at assisting farmers to improve on their farming methods with the ever available technical Knowledge.

Some of the problems faced by farmers in this sector include:

- Pests and diseases attack on cocoa (black pod, capsid) and cocoyam (*Pythium* sp)
- Difficulty of evacuating produce from the farm to the market due to the poor states of farm-to-market roads.
- The high cost of inputs to boost production
- Poor organization of farmers/group dynamics leading to disorganized marketing of agricultural produce.
- Inadequate knowledge of the market information system (MIS)

4.2.2 Livestock, fisheries and animal industries

This sector is the most vibrant within the municipality. Although livestock is not very developed, fishing is however being practiced by a good proportion of the Cameroonian population and foreigners especially Nigerians, Beninese and Ghanaians. There is a professional training centre of young fishermen situated in Debundscha and created in 2004.

Livestock Production

Livestock and animal rearing is also practiced within the municipality. Animals reared are, pigs, goats, fowls, dogs and cows in Bakingili and Njonji cattle ranches. The animals are confined in locally constructed fences though about 20% of them are straying animals. The sector has several challenges, among which are ecto and endo parasites which affect all species (MINEPIA, 2011). The ecto-parasites include; ticks, fleas, mites while the endo parasites include; Ascaris, Strongylex and tapeworm. The goats are affected by the contagious caprine pleuro pneumonia, pests of small ruminants and foot rot. The pigs are affected by African swine fever, Erysipelas and piglet anaemia, while poultry suffers from coccsidiasis.

The limited access to veterinary services coupled with the prevalence of the above pests and diseases, account for the reluctance of animal breeders to increase production.

Fishing

Fishing is the principal economic activity within the municipality and also constitutes the major source of revenue collection for the council. The type of fishing carried out by the communities is mostly artisanal, through the use of canoes and small-sized engine boats. Fishing methods include sports fishing by divers, boats, canoes, and hooking. Fishing is mostly done by men while women are involved in fish smoking and selling.

Greater populations of the fishermen are Nigerians, Beninese, Ghanaians and few Cameroonians. Some of the women are grouped into fish mongers associations in which they buy fresh fish and smoke before taking to Limbe and at times to Nigeria where there is a ready market.

Some of the problems faced by this sector include;

- Insufficient fishing materials (boats, engines nets, hooks, etc)
- Limited access to fishing in platform zone
- Indiscriminate fishing approaches by trawlers
- · Insecurity from BIRs at the sea
- Conflict between fishermen (Nigerians/Cameroonians)
- Discrimination by fishermen who select whom they sell to.
- Fish Poisoning and use of explosives
- High cost of animal feeds

4.2.3 Forestry and Wildlife

The Idenau council area falls under the maritime and equatorial forest area with two distinct vegetation types - the coastal mangroves and the equatorial rain forests. The mangrove forest is insignificant as it occupies the creeks, a portion of Debundscha beach, Isobe, Bibunde and Enyenge.

The municipality has patches of primary and secondary forest which is unevenly distributed. Part of it has been demarcated within the MCNP. Sustainability has been ensured by forestry laws executed by MINFOF authorities and other conservation partners such as PSMNR-SWR.

Forest Exploitation

Many activities have been going on within the forestry sector of the municipality. From FGD, it was revealed that the rich diversity of plant and animal species that existed in the forest has been depleted. The forest is maintained in patches while a vast portion of it has been deforested for farming activities, and illegal timber exploitation.

Forest resources including timber, NTFPs, and wildlife have been exploited in an unsustainable manner. The species exploited are; Black and White Afara, Camwood, Caraboat, Iroko, Mahogany, Njabe, Opepe, Small leave and Bobinga. Timber is collected for local use and for commercial purpose. Those for commercial purposes are either transported to Limbe and environs or to neighbouring Nigeria through Idenau wharf. An exploiter who requires timber for commercial purposes is requested to present a permit from MINFOF.

Wildlife

The MCNP (58.178ha) provides an extensive area of habitat within Mount Cameroon region suitable for species such as the forest Buffalo, drills, chimpanzee, monkeys, bush pigs and elephants. SSIs revealed that, hunting was an important economic activity carried out by some adult males in the municipality. Few hunters still value the activity and carryout local hunting and trapping of animals such as alligators, antelopes, cane rat, porcupine, squirrel, deer and crocodiles.

4.2.4 Environment and Nature Protection

The Idenau municipality is endowed with sensitive zones of ecological importance. These include; the sea, forest, mangrove, swamps, mountain and creeks as well as the resources within it. The sites have various natural and mineral resources but without any protection status. These natural sites are essential in providing habitat for different aquatic and terrestrial life forms. Mount Cameroon has the most frequent eruptions of any West African volcanoes. A large satellite peak (Mt Etinde or little Mt Cameroon) is located on the Southern flank near the coast. Part of this little mountain extends to Etome village. These require serious environmental protection through geological research and recommendations. Indiscriminate dumping of refuse (human and household waste) and environmental pollution was a course for concern in the council area. Poor methods of waste management was observed especially waste from small holder oil processing units located near water bodies as well as sludge from CDC oil mill in Idenau. The sludge is dumped in the streams and the process eventually pollutes the water and the air.

The use of pesticides, herbicides and fungicides by small holders and CDC plantations in the area also leads to Environmental pollution and harm on susceptible soil organisms as well as the emergence of invasive species with negative ecological effects. These affect the environment and thus require programmes on environmental impact assessment and control.

4.2.5 State Property and Land Affairs

A great proportion of the land within the municipality is occupied by CDC plantations and large plantations owned by some elites. The MCNP also cuts across the municipality. All this coupled with the sensitive zones has drastically reduced access to agricultural land and even limited site for settlement extension. For example, the settlement area of Enyenge, Debundscha beach and Isobe fishing port are potential floodable zones normally restricted for habitation by the state.

The site for settlement extension is limited creating land tenure and acquisition crisis. Considering the land crisis of the municipality, CDC has lease part of its land as new layout to communities around the plantations. The land leased to the communities by CDC is sold out by local authorities rendering the inhabitants vulnerable to land scarcity.

4.2.6 Urban Development and Housing

Within the context of the participatory diagnosis, the Idenau council identified two localities in the sub division that they intend to develop as their urban space. These included Idenau and Bakingili. These urban spaces were identified based on the fact that they are most developed with respect to population size, economic activities, and social infrastructures among other development parameters. However, the existing infrastructure is not well developed. The water supply is not functional, electricity supply is inadequate. There is need for expansion of the road network in the mainland

areas and construction of speed brakes to reduce the incidence of road accidents. The urban spaces are planned but the housing is haphazard. More than 90% of the houses do not have authorized plans.

Housing

Housing in the area is of three main categories; temporal/plank/"caraboat" walls, semi-permanent and permanent buildings all with corrugated aluminium sheets. Eighty percent (80%) of houses are constructed of temporary material such as "caraboat" while about 20% are built of permanent and semi-permanent material like concrete blocks and corrugated aluminium roofing sheets. The average number of rooms per rural house is 3-5. The average number of persons living per household is about 8, which gives a ratio of about 2 persons per room.

Land Use System

Land use in Idenau municipality is changing rapidly due to population increase and agricultural development. As such, land scarcity is increasingly being feasible. There are various land use types in the area which include settlement (native communities, camps and beaches), national park, forest, secondary forest, fallow land, farmland, plantations (CDC and private) and water bodies (Atlantic Ocean, river, stream). Primary forests are owned by the village, while individual ownership rights are only being conferred on land that is cultivated.

Generally, two settlement patterns were envisaged in the municipality. That is, linear and clustered settlements. Linear settlement and clustered or nucleated settlement

4.2.7 Territorial Administration, Decentralization and maintenance of order

The Divisional Officer is at the head of the administrative unit of the sub division. He has an assistant. The Divisional Officer, in collaboration with heads of technical services, co-ordinates and oversees the activities of government services. He ensures the functioning of state institutions. He works in collaboration with village authorities to settle disputes of different gravity. The local authorities or chiefdoms are classified into different categories; first, second and third class. The paramount chief (first class) of the Bomboko clan is from Bakingili and has a regent who is a third class chief.

There is a Gendarmerie Brigade in Idenau headed by a Commander, a Police unit with two services i.e. special branch and Public Security office in Idenau and a post in Enyenge. The BIR camps are based in Idenau and Isongo.

4.2.8Basic Education

Generally, there is availability of basic education for children within the municipality but there is limited access to quality basic education. Parents make considerable efforts to ensure that their children acquire basic education.

A total of 8 Nursery (5 Government and 3 Private) and 13 primary Schools (9 Government, and 4 private) were recorded in the council area.

Diagnosis shows that, few schools have permanent structures and required number of classrooms, while others have but semi permanent buildings. Hence, in order to improve on the needs of basic education in the Municipality, more classrooms needs to be constructed while others with dilapidated buildings renovated. Secondary data from Sub Divisional Inspectorate of Basic Education Idenau revealed that the total needs include; 13 latrines, 35 classrooms, 500 desks for primary, 200 low tables for nursery, 42 tables, 41 chairs and 12 head teachers' offices in public schools of Idenau, Scipio, Sanje, Enyenge, Kosse II and Debundscha.

4.2.9Secondary education

The municipality has two main secondary schools which are found in Bakingili and Idenau. Table 12 below shows a summary of Secondary schools and vocational training Colleges in the council area.

Diagnosis shows that, two secondary schools (G.H.S. Idenau and G.T.C. Bakingili), one professional college and a vocational education centre (SAR/SM) are found in the Municipality; all of which are in the main land area. With the large number of pupils in post primary level, there is the need for Government to create more schools in the council area.

There is a good structure for the secondary schools in Bakingili and Idenau though the classrooms are not sufficient relative to the students.

4.2.10 Higher Education

There is a professional institution of Fishery and agriculture within the municipality. Students are admitted in two phases; trainers with at least a Bachelors degree and youths with at least first school Leaving certificate. After graduation, trainers are assigned to agricultural training schools where they continue to train the youths in agriculture and group dynamics. The youths are settled with a reasonable capital to establish and practice what was studied in school. When students graduate from secondary and high schools, they have to continue with their university education out of the Municipality.

4.2.11 Public Health

The health care units in the municipality are within the Limbe health district. There are nine health centres (2 Government, 2 CDC and 5 Private) in the entire Municipality. The health centres are poorly equipped and have insufficient personnel, inadequate health facilities, and infrastructures. Minor cases are handled by these health units while severe cases are referred to Limbe Regional hospital. There is no health care unit in the Maritime area. There is high birth rate (150/year) and high infant mortality in the municipality. Few cases of maternal death after delivery have been recorded. Generally, the population is aware of the existence of HIV/AIDS. From interviews conducted with the personnel of the health centres/clinics, it was revealed that less than 5% of the population voluntarily goes in for HIV/AIDs screening. During ante-natal care, pregnant women are being tested to know their HIV status. If positive, she is sensitized and followed up to prevent transmission from mother to child during delivery. Fifty six cases of HIV/AIDS have been recorded from 2009-July 2011.

4.2.12 Transport

The transport system is partially developed. It is in two categories; land transport for mainland area and water transport for maritime area. In the mainland area, there is a total of about 300km of road in the municipality, 29km of which has been tarred. The main road from Limbe to Idenau cuts across three municipalities (Limbe I, Limbe II and Idenau) and it is well tarred. Motor able earth road was observed from Idenau to Sanje, Bibunde new layout, Njonji to Isobe, Debundscha camp to Debundscha beach (Makale) and Bakingili to Etome through Batoke in Limbe II. They are usually plied by commercial motorbikes and hired vehicles to carry fish at the beaches.

Transportation in the maritime is by commercial engine boats and canoes from one village to the other. The engine boats anchor at Idenau conveying persons and goods to Enyenge, Bamusso and neighbouring Nigeria, Gabon and Equatorial Guinea. Inter village transportation is done by hand pulled canoes. The fastest means of transport in the maritime area is by speed boats with passengers using life jackets for security.

4.2.13Tourism

Idenau municipality is endowed with natural touristic potentials and mineral resources both in the mainland and maritime areas. The potentials range from, Sea/Atlantic Ocean, fishing ports/beaches, Islands, sandy beaches, creeks, mangrove vegetation, national park, forest, waterfalls in Enyenge and Etome, lava deposits in Bakingili and Idenau, crater lakes in Debundscha/Njonji, boat anchor at Idenau wharf, and the active volcanic mountain at the Northern section of the municipality. The patches of shiny dark sand at the beaches coupled with the slanting slopes are captivating. The beautiful sea breeze in addition to the good maritime and equatorial climate is also of positive touristic interest. The table below represents the location of various tourists' attractions in the municipality.

Despite the poorly developed state of these potentials, tourists still visit the area yearly. In 2009 and 2010, a record of respectively 5,490 and 7,680 tourists visited the municipality. Recently, up to July 2011, a total of 1,870 tourists have visited. Most often, more tourists visit in summer and towards December. If these potentials are developed, they will eventually improve on the economy of the localities generally and the municipality in particular.

4.2.14 Commerce

Commercial activities within the municipality were carried out in various business centres such as, tailoring workshops, barbing and hair dressing salons, motor mechanics, restaurants and off-licences, mobile telephone shops and call posts, petit trading of clothes and food stuff, banking and transportation. The main supply centres for goods within the municipality are Limbe, Douala and Nigeria.

There is no market structure in the whole area. A market with temporal sheds was constructed at Bakingili but it did not go on for long. The area has now been used for the construction of a multipurpose Tele-centre by Camtel. Buying and selling goes on at the beaches and petit trading centres. The "bayam-sellam" applies faulty measures to buy goods and obtain services from community members.

Other business ventures include hotels, provision stores and drug stores.

Financial Institutions

The municipality has two main financial institutions; FIFA (First Investment for Financial Assistance) bank and the Buea P&T Credit Union both of which are located in Idenau. The credit union which is an affiliate to the Cameroon Credit Union League (CamCCUL), has two workers, with a weak membership. A greater proportion of its members are men with few women. The challenges faced by this institutions range from irregular saving, late loan repayment to loan delinquency. The inhabitants are not well sensitized on the services of formal financial institutions within the municipality.

Majority of the population, especially the women are members of various 'njangi' groups, through which they carry out local savings and loans schemes.

4.2.15 Energy and Water Resources

Water

Water supply in the area is mainly by community water schemes and CDC water project. Only the CDC camps, Etome and Njonji have functional pipe borne water. The water in camps and Njonji is supplied by CDC while that at Etome is community water supplied by parliamentary grant. Community water schemes have been executed in Bakingili, Debundscha beach and Idenau but it is non functional due to different faults in the connections. Bore holes were found at the Debundscha fishery school and

Idenau in mainland. The access to potable water is one of the major problems of the municipality. More than 80% of the population of Idenau municipality drinks untreated water from bore holes, wells, streams and springs.

Energy Resources

Four of the main communities (i.e. Bakingili, Debundscha, Njonji and Idenau) and the camps have electricity supply by AES-SONEL.

The Municipality also has a very good energy potential (waterfall) in Enyenge which if exploited will generate electricity in the maritime. Sanje community has a leister generator and few inhabitants also own private generators which facilitate energy supply in homes and business centres. This method of electricity supply turn to increase the sources of expenditure due to high cost of fuel and cost of transportation to/fro the village to purchase fuel. Majority of households in the villages use local lamps to have light in their homes. Consumers of AES-SONEL electricity supply have to travel to Limbe to pay their bills since there is no AES-SONEL commercial service in Idenau.

Electricity is a major problem in the Sanje, Etome and the maritime communities. There is need to extent rural electrification programme and improve AES-SONEL electricity supply to other communities in the Municipality.

4.2.16 Culture

Historically, the cultures of the Idenau people reflect their ethnic background. They originated from the Bomboko clan and inter-married with the Bakweri and Creole of Limbe. All the native communities are Bomboko except Etome that is Bakweri. They speak similar language wherein they can understand each other, have a common tradition, set ups and beliefs.

H.R.H. Chief Inoni Ephraim of Bakingili is the paramount chief of the entire Bomboko clan. The culture of the municipality is portrayed through their dressing, music, housing and traditional dish. The culture is manifested in Malay dance, Ekpe society dance, Amekoko, and Meringe dance. The common staple food is timana mbusa (kwacoco and palm nut soup). The Bakweri of Etome exercise and practice a culture influenced by the "Epasa moto" of the forest while that of the Bomboko is influenced by the sea and mountain forest. These traditional manifestations are more comfortable when organised in the village community hall but only Etome and Njonji have community halls.

Two ground stands are found in the municipality in Idenau and Bakingili. There are few historical patterns of buildings found in the municipality and no museum is available. The memory bank of the Bomboko culture is gradually being eroded or going extinct.

4.2.17 Public Works

The delegation of public works is not present in Idenau. However, it was noted that they have taken part in the grading and construction of some earth roads and culverts respectively. Most of the earth roads have not been maintained for many years and they are practically impassable in rainy season. The council equally does not have road maintenance equipment. The problems identified by the community include poor drainage systems, poor road maintenance, poor construction of culvert and bridges, among others. More so, the main tarred road at Limbe-Idenau high way has recorded high incidence of road accidents due to absence of speed brakes in the villages, no signs at schools, critical points and positions where a number of accidents have occurred.

4.2.18 Youth Affairs

With the limited access to the delegation of youth affairs within the municipality, the youth of the municipality do not have access to youth empowerment programs provided by the government through the Ministry of Youth Affairs. Also, the council has no specific programs for youths. There are no youth empowerment centres as well as recreational facilities

The main youth activity is the organisation of football encounters among youths during youth day celebration and holiday periods. The different youth centres in the council area for the hosting of school activities are found in Bakingili and Idenau.

4.2.19 Sport and Physical Education

There are no infrastructures for sports and physical education. Also, no sensitisation programs are carried out on physical education. The population does not have any organised team for sports, except for the spontaneous football clubs that are usually organised during special occasions or tournaments.

4.2.20 Women's Empowerment and the Family

Although the population of the women is more than that of the men, there is no Women Empowerment Centre in the Municipality. There is however, an elected women's leader, acting as the president of the Women's Forum and responsible for organising and sensitising women on their rights. Some women groups have been trained on various income generating activities. Prominent among them is the progressive and struggling women groups that have been trained on tie and die of materials, soap making, tailoring, and processing of cassava to flour, spaghetti, fufu and garri.

The problems that were identified in relation to women's empowerment and the family were low rate of education of men, women and children, gender based violence, insufficient sensitisation on women's right and the family.

4.2.21 Employment and Vocational Training

There are three employment and vocational training centres in the Municipality. These are the SAR-SM, Professional College of fisheries and Agriculture Debundscha and Community Education Action Centre (CEAC) found in Idenau. The enrolment in SAR-SM is low but the trades/vocations vary from carpentry, electricity, Building and construction, for boys to tailoring/seamstress and home Economics for girls. The Professional College of Fisheries and Agriculture train students in two stages which are the graduate programme for trainers and the youth programme for empowerment. CEAC offer capacity building programs for the population and work more with youths and CIGs. Some of the problems faced by these institutions include insufficient personnel, inadequate risk allowance, inadequate equipment/machineries for the workshop and limited access to service boat for transportation of students from maritime villages.

4.2.22 Small and Medium-size Enterprises, Social economy and Handicrafts

There are limited opportunities for enterprise development as well as development of handicrafts, available for the population. However there are existing potentials that can be identified, studied and developed. There are handicrafts in Isobe, Idenau, Enyenge and Kosse II making fishing baskets on a smaller scale. The activity is insignificant in the social economy due to limited access to market.

4.2.23 Social Affairs

There have been a number of programs under this sector in the Municipality. Most of these programs are geared towards assisting Orphans and vulnerable children (OVCs) as well as the elderly. There is one orphanage in the entire municipality known as the Destitute Home. There are no social centres in the area but they depend solely on the Limbe Social centres. The council benefit directly or indirectly during organisation of the day of the African Child Support (16th June).

Some of the problems encountered in this sector include:

- Maltreatment of children by foster parents.
- Low level of education in case of the death of one of the parents. The children need to
 work harder to take care of school needs or drop out of school. Cases of these were
 recorded in the urban space of Idenau and Bakingili
- The aged of about 70 and above who do not have children receive little or no attention from other family members.
- There is high rate of juvenile delinquency in the municipality resulting to "Pikin born pikin" where in young girls of about 12-15 years get pregnant for an unknown person and give birth in their parents' houses. They depend on their parents for survival and yet bring in another dependent. These children are not well taken care of and most often venture into the streets for survival.

4.2.24 Scientific Research and Innovation

Very little scientific research has been carried out within the municipality; however, there exist a number of research areas that need to be improved. Among which are the petroleum, fisheries, agriculture, geology, and educational sectors.

4.2.25 Industry, Mines and Technological Development

The delegation of industry, mines and technological development is not available in the Municipality. There are however several mining companies and industry that are either located within the municipality or carry out some work there.

These include:

- Cameroon Development Corporation (CDC) which has a palm oil processing plant located at Idenau
- EURO Oil Company
- GLENCOL Oil Exploitation Company
- Elf Serepca Exploration company

There are no mining industries in the area and very little research has been carried out to ascertain the types and quantity of minerals available in the area. There is a probability that valuable mineral resources could be found in the area.

4.2.26 Posts and Telecommunications

There are no postal services within the municipality with telephone network coverage of about 80%. The level of coverage fluctuates in some communities especially in the maritime area. The MTN and Orange mobile telephone network have their antennas at Bakingili, Debunscha and Idenau. This helps to improve network coverage in the communities and environs.

4.2.27 Labour and Social Security

CDC is the Main employer in the municipality in addition to other employers in the private educational and health institutions. The workers of CDC have insurance covering them and their children. There is no delegation of Labour and social Security in the municipality, and the services are not rendered in the municipality for control of the situation of employees. Most of the employees are not aware of the labour code and are ignorant of their rights and benefits.

There is high rate of unemployment in the municipality. There is need for more vocational training centres where the youth can acquire skills and create jobs for themselves. Some of the problems identified during the diagnosis include:

- Low salaries
- No job security especially with CDC workers and the part time workers with the petroleum industries.
- Limited incentives from the employers
- Risky working conditions

Limited opportunities for pension collection due to the nature of the contracts, which is mostly temporal.

4.2.28 Communication

There are no communication services within the municipality but there is a multi purpose tele centre in Bakingili that is not yet operational.

More so, there is inadequate reception of national radio and Television signals and absence of internet facilities. The only TV signal captured is from neighbouring Equatorial Guinea. Consequently, reception is boosted only through the use of parabolic antennas or cable lines which are not affordable by a majority of the population.

4.3 Common problems and needs identified by sectors

Table 3 TABLE OF RECURRENT PROBLEMS, CAUSES, EFFECTS AND NEEDS IDENTIFIED IN THE IDENAU COUNCIL SECTOR 1: AGRICULTURE

Core Problem	Causes	Effects	Needs
	Inadequate know-how on improved farming techniques		Organisation of trainings on improved farming techniques and
	Limited access to farmland	Reduction in income	utilization of agricultural inputs
	 Limited access to improved planting materials and 	 Poor standard of living 	Increase access to improved planting materials
Low	agricultural inputs	 Low purchasing power 	Recruit trained agricultural extension personnel
agricultural	 Limited access to extension services 	• Famine	Sensitise farmers on group dynamics and record keeping
production	 High cost of farm inputs and phytosanitary products 	Rural Exodus	Creation of functional farmers house
	 Difficulty in evacuating farm produce 	Reduction in population	Creation and maintenance of farm to market roads
	 Insufficient conservation and storage facilities 	Divert attention to other IGA	Restructuring of CIGs into cooperative societies and/or union
	 Destruction of produce by stray animals 		of CIGs

SECTOR 2: LIVESTOCK, FISHERIES AND ANIMAL INDUSTRIES

Core Problem	Causes	Effects	Needs
Fishery:	Insufficient fishing equipment.	Reduction in fish production	Sensitise and improve access to professional
	 Inadequate know-how on fishing methods. 	 Poor access to desired species of fresh 	fishery training school
Low Fish	Restriction on fishing sites (especially platform fishing zone)	fish.	Create grants/loan scheme to enable fishermen
production	Poor assistance to fishermen	 High incidence of fishing conflicts 	acquire materials
'	Poor organisation of fishermen.	High exploitation of mangrove for the	Caution industrial fishermen to maintain off-
	Limited access to fishery training school	drying of fish	shore distance and fish sustainably
	Indiscriminate fishing by trawlers/industrial fishermen	High rate of eye infections for the fish	construction of modern fish smoking ovens in
	Inadequate storage facilities (especially for fishermen)	mongers using traditional methods of	the villages
	Absence of modern drying facilities for fish mongers	drying	Restructuring of fishermen CIGs
Livestock:	Limited access to veterinary services	High rate of disease outbreaks	Capacity building on intensive methods of
Low animal	High cost of animal feed	 Poor development of animals 	rearing animas
production	Poor knowledge of the different pests and diseases	Development of epidemics	Training on animal feed production
	Poor techniques of animal rearing (free range)	Low quality of meat	Provide grants/loan to animal rearing CIGs
		Low revenue	Restructuring of CIGs
		Conflicts within community	

SECTOR 3: STATE PROPERTY AND LAND TENURE

Core Problem	Causes	Effects	Needs
State Property:	Erosion and sea encroachment	Loss of valuable property	Resettlement of inhabitants at risk
Limited access to	Absence of title deeds of conveyance for state and private property	Illegal possession of land	zones.
settlement land	Absence of technical personnel on state property	Conflict within and between	Create a focal point of the sector in the
(state property)	Poor community sensitisation on the importance of land titles and	community members	municipality and facilitate access to
	how to go about it		title deeds
Land Affairs :	Mismanagement of available land and resources	Land scarcity	Sensitisation of the population on land
Inappropriate land	Unstable land acquisition methods	Increase source of expenditure by	tenure and acquisition system.
tenure system	Rampant sale of land leased by CDC	renting farmland	Regulate the sale of land especially that
,		Multiple sale of same piece of land	leased by CDC

SECTOR 4: URBAN DEVELOPMENT AND HOUSING

Core Problem	Causes	Effects	Needs
Inappropriate	Haphazard dumping of refuse	Environmental pollution	Provide access to urban
waste	Inadequate sensitisation on environmental health	• Prevalence of air borne diseases	development facilities
management	Absence of waste management scheme	Increase source of expenditure in health	Creation of a functional communication, and pine horner
		units	communication, and pipe borne water network
Poor town planning	Absence of partnership protocol agreement between the council and MINDUH	Inability to receive assistance from MINDUH	 Put in place a wide diffusion of a town plan
	Poor financial capacity of the population	Possibility of fire disaster	Facilitate access to construction
	Insecurity of occupied land	Haphazard construction of houses	and building materials/equipment
	Absence of basic urban facilities such as pipe borne water and communication signals	• Rural exodus	
High rate of	Poor drainage system	Increase in stagnant water points	Resettlement of inhabitants
flooding	Poor road network	• Increase in mosquito breeding areas.	Construction of embankment
	No embankment around the coast of the maritime villages	Destruction of property	especially in the maritime area.

SECTOR 5: ENVIRONMENT AND NATURE PROTECTION

Core Problem	Causes	Effects	Needs
High rate of	Inadequate reforestation	 Loss of species 	Increase environmental field staff
Environmental	Poor management of natural resources	 Arrival of invasive species 	Increase sensitisation on environmental
degradation	Coastal degradation	High rate of erosion	protection
	High rate of wood exploitation	Climate change	Provide an alternative method of fish smoking
	High rate of mangrove exploitation	 Increase rate of pollution 	without using mangroves
	Poor waste disposal in the coastal region from Bakingili to Enyenge		
	Limited access to environmental personnel		

SECTOR 6: FORESTRY AND WILDLIFE

Core Problem	Causes	Effects	Needs
High rate of	Illegal exploitation of timber	Genetic erosion of species diversity	Increase the number of technical staff in the
deforestation	 Perturbation of forest for farming activities 	Climate change	forestry post
	 Inadequate know-how of forest management units (FMU) 	Seasonal changes which cause	Empower forest management committee
	Insufficient Forest controllers	changes in the agricultural calendar	Creation of Community forests
	 Poor knowledge of forestry laws 		Sensitisation on the forestry laws

SECTOR 7: TERRITORIAL ADMINISTRATION, DECENTRALIZATION AND MAINTENANCE OF ORDER

<u> JECTOR 7</u>	SECTOR 7 . TERRITORIAL ADMINISTRATION, DECERTIFICATION AND MAINTENANCE OF ORDER					
Core Problem	Causes	Effects	Needs			
High rate of	 Insufficient security forces and measures 	Harassments of the population	More security measures should be put in place			
insecurity	 Molestation of inhabitants by some BIR officials 	Chaos in communities and at high sea	Sensitisation programmes for the BIRs			
	 Attack on fishermen at high sea 	Migration				
	 Predominance of foreigners 	Reduction in efficiency of labour				
	 Inadequate knowledge of civic rights 	Drop in production				

SECTOR 8: BASIC EDUCATION

Core Problem	Causes	Effects	Needs
Limited access to	Insufficient qualified teaching staff	High illiteracy rate	School buildings (classrooms)
quality basic	 Insufficient classrooms and benches 	School drop outs	Qualified teaching personnel
education	Poor maintenance of classroom	Juvenile delinquency	Didactic materials and other school needs
	Non allocation of nursery schools	Difficult socio-professional integration of youths	Equipment and furniture (pupil desks,
	 Inadequate didactic materials (pupils and teachers) 	 Limit rate of school attendance by handicaps 	tables chairs for teachers, etc.)
	Absence of handicap facilities in schools	High rate of prostitution	Provision of handicap facilities
	Insufficient play grounds	 Incomplete school syllables 	Construction of water points, latrines,
	 Insufficient latrines and water points in schools 		fences, libraries and recreational amenities
	Limited environmental and recreational facilities		

SECTOR 9: **SECONDARY EDUCATION**

Core Problem		Causes		Effects		Needs
Limited access	•	Insufficient teaching staff	•	Inadequate post primary knowledge	•	Creation of a secondary school at Kosse II and
to quality	•	Insufficient specialised workshops/ laboratories	•	High rate of illiteracy		provide staff and equipment
secondary	•	Limited classroom, equipment and furniture	•	Juvenile delinquency	•	Construct more classrooms at G.T.C. Bakingili
Education	•	Inadequate didactic materials (students and teachers)	•	Difficult socio-professional insertion of youths	•	Qualified teaching personnel improved
Ladeation	•	Non consideration of handicap in infrastructures	•	Handicap drop outs increased	•	Provide sufficient didactic materials and
	•	Absence of school libraries	•	High rate of prostitution		other school needs
	•	Insufficient play grounds	•	Rural exodus	•	Equipment and furniture (pupil desks, tables
	•	Insufficient latrines and water points in schools	•	School calendar not followed		chairs for teachers, etc.) for schools
	•	Limited knowledge of parents on child education	•	Incomplete school syllables	•	Construction of water points, latrines, fences,
	•	Limited environmental and recreational facilities				libraries and recreational amenities

SECTOR 10: HIGHER EDUCATION

Core Problem	Causes	Effects	Needs
Difficult access to	Absence of university and other professional education facilities	Difficult access to socio-professional training	Offer scholarships to youths who
higher education	Insufficient communal financial means	Juvenile delinquency	have completed secondary
	Long distances to University institutions	Under-development	education
	Insufficient financial means of parents	Insufficient intellectuals	

SECTOR 11: PUBLIC HEALTH

Core Problem		Causes		Effects		Needs
Poor access to	•	Absence of a resident doctor	•	High cost of health treatment	•	Resident medical personnel
quality health	•	High cost of drugs	•	Population turn to local herbalists and	•	Sufficient and modern equipment (beds,
care facilities	•	Inadequate laboratory equipment		automedication		refrigerators, laboratory equipment, staff
	•	Non availability of essential drugs	•	Prevalence of diseases and high infant		lodging etc.)
	•	Inadequate coverage of community outreach programmes		mortality	•	Well equipped Pharmacies and essential
	•	Limited transport facilities	•	Rural exodus and drop in labour force		drugs
	•	Long distance to main hospital	•	Drop in per capital income and increase in	•	Regular trainings and seminars
				expenditure leading to poor living standards	•	Enforce Community outreach programmes
Vulnerability of	•	Inadequate sensitisation of the population	•	Spread of HIV	•	Periodic sensitisation programmes.
the population	•	Limited access to prevention means, care and support	•	High death rate	•	Assistance to people living with HIV/AIDS
to HIV and		services	•	High cost of health treatment		(PLWHA).
AIDS	•	Stigmatisation and discrimination of persons living with HIV	•	Drop in labour force		
	•	Non functioning of local AIDS control and health area	•	Drop in per capital income		
		committees				

SECTOR 12: ENERGY AND WATER

Core Problem		Causes	Effects	Needs
Energy:	•	No connection to the rural electricity	Reduced economic activities	Rehabilitation of all rural electrification networks
Poor access to		network	Difficult access and usage of new technologies	in the maritime areas
electricity	•	Non functional leister electricity plant in	High dependency on alternative local sources of energy	 Extension of the national electricity supply
supply		Sanje	Difficulties to study or work at night	network to Etome, Sanje, Kosse II and Enyenge
,	•	Inadequate electricity supply (Low voltage)	High rate of insecurity	
		in other villages with electricity network	High expenditure on fuel for personal generators	
Water : Limited	•	Break down of pumping engine in Bakingili	Long distances to fetch drinking water	• Rehabilitation of existing scan water in Bakingili,
access to	•	Technical fault at reservoir in Debundscha	High incidence of accidents along the road to get	Debundscha, Etome and Njonji.
portable water	•	Poor management of existing sources	drinking water	 Provision of portable water supply in Idenau,
'	•	Ineffective water management committees	Prevalence of water borne diseases	Sanje and Kosse II
	•	Poor treatment of available sources like the		Proper management of the other water sources
		community wells in Enyenge, Kosse II and		Formation of functional management
		Sanje		committees

SECTOR 13: PUBLIC WORKS

Core Problem	Causes	Effects	Needs
Poor access to	Poor development of farm to market roads	Difficulty in evacuating farm produce to the market	 Develop farm to market roads
farm to market	Poor maintenance of critical points along Limbe -	Drop in level of economic activities	Rehabilitation of Bibunde bridge in Idenau
roads	Idenau -Sanje road especially the Bibunde bridge	High cost of transport and basic products	and the bridge to Debundscha beach
	 Bad state of roads, culverts and bridges 	Rural exodus	 Maintenance of existing road network
	 Inadequate maintenance of existing earth roads 	Low profit margin and drop in per capita income	 Extension of road network to other
	 Poor government policy on rural road allocation 	High rate of accidents	communities such as Kosse II, Sanje and
	Poor community mobilisation	Limited circulation of goods and services	Etome
Limited access to	Mismanagement of resources	Poor revenue generation by the council	Rehabilitation of the wharf
modern landing	Neglect by state	Concentration at Idenau wharf	
facilities along	Poor community organisation	High crime wave	
maritime coast			

SECTOR 14 : SOCIAL AFFAIRS

SECTOR	SECTOR 14 SOCIAL ATTAINS							
Core Problem	Causes	Effects	Needs					
Limited access	Absence of social centre	Psychological trauma	Construction of a social centre					
to basic social	Limited access to social workers	Juvenile delinquency	 Recruitment of social workers 					
facilities	Non existence of a data base of vulnerable persons	High incidence of teenage pregnancies	Offer psycho-social assistance to					
	Poor assistance to vulnerable population	 Increase in population of vulnerable children 	OVCs					
	Negligence of handicap facilities in construction of public structures	 Limit integration of handicaps 	 Establishment of a list of OVCs 					

SECTOR 15: WOMEN EMPOWERMENT AND THE PROMOTION OF THE FAMILY

Core Problem		Causes		Effects		Needs
Marginalization	•	Absence of women empowerment programmes	•	Insufficient opportunities for women and the girl child	•	Creation of women empowerment
of women and	•	Little or no exposure of women	•	High dependence of women on the men		centres in the municipality
children	•	Weak economic power of women	•	Inadequate parental care	•	Sensitisation on the rights of
	•	Insufficient representation of women in development	•	Prevalence of premarital child-birth (« pikin born pikin »)		women and the family
		and political forums	•	Rural exodus	•	Compulsory education of the girl
	•	Inadequate sensitisation of the rights of women and	•	Fragile family structures		child
		the girl child	•	Prevalence of illegal marriages (« come we stay »)	•	Train women on income generation
	•	Child labour	•	Ignorance on gender equality issues		

SECTOR 16: YOUTH AFFAIRS

Core Problem	Causes	Effects	Needs
Limited access	Absence of youth development centre	High rate of unemployment	Creation of a functional youth centre
to youth	 High rate of drop outs due to poverty of parents 	High illiteracy rate	Recruitment of youth trainers and animators
empowerment	Limited entrepreneurial capacities	Juvenile delinquency	Capacity building on youth empowerment
facilities	 Poor mobilisation of youths to participate in income generating 	High rate of teenage pregnancies	programmes
	activities	 Spread of HIV and AIDS 	Increase sensitisation of youths on available
	 Insufficient trainers and youth counsellors 	Rural exodus	opportunities

SECTOR 17: SPORTS AND PHYSICAL EDUCATION

Core Problem		Causes	Effects	Needs
Limited access	•	Insufficient sporting activities	Low physical exercise leading to cardiac diseases	Construction of a sports complex in Idenau
to sporting	•	Inadequate sport equipment in schools	Poor development of sports and leisure disciplines	Proper management of the different sports
activities	•	Absence of sports organisations	Poor participation in regional football tournament	facilities available
	•	Insufficient sport teachers in the different	or other sports competition	Employment of sport teachers in schools
		schools		Organisation of sporting activities

SECTOR 18: TRANSPORT

Core Problem	Causes	Effects	Needs
Limited access to quality transport facilities	 Absence of speed brakes and road signs along the road Non existence of transport agencies in the municipality Non respect of transport rules High cost of transportation Poor state of vehicles and engines used for transportation Overloading of vehicles Dominance of clandestine vehicles Insufficient transport boats and engines in water transport Non provision of safety measure such as life jacket in water transport and seat belts in land transport 	 High incidence of accidents in road and the Ocean Increase sources of expenditure Low standard of living Road insecurity 	 Reorganisation of rural transportation means Construction of speed brakes along the road (at Bakingili, Njonji, Debundscha, Idenau) Acquisition of communal transport vehicles and boats Provision of life jackets to travellers by sea Check on seat belts Restrict areas ploughed by commercial motor bikes

SECTOR 19: EMPLOYMENT AND VOCATIONAL TRAINING

Core Problem		Causes	Effects	Needs
Limited access	•	Insufficient capacity building on employment strategies	High crime wave	Provide technical services in this sector
to employment	•	Limited capital to establish self reliance skills	Juvenile delinquency	Construct and equip vocational training centres in the two urban spaces
opportunities	•	Limited vocational training for the unemployed	 Prostitution 	Register unemployed with the National Employment Fund (NEF)
	•	Poor qualification of job seekers	Rural exodus	Create self reliance schemes

SECTOR 20: SMALL AND MEDIUM SIZE ENTERPRISES AND HANDICRAFT

Core Problem	Causes	Effects	Needs
Enterprises :	Absence of structures and facilities	Proliferation of clandestine	 Creation and institution
Inadequate	Weak vision and entrepreneurial capacity	businesses	of functional facilities
development of	High taxes	Weak economic power of the	 Sensitisation on the
economic activities	Limited opportunities for youths (mechanics, tailoring, panel beating/welding etc)	population and the council	services of small and
	Low capacity and skills of the population	Insufficient revenue collection	medium size entreprises
	Poor identification of skills	and diversification strategies	
	Ignorance on procedures and formalities on creation of enterprises		
Handicraft : Poor	Limited capital to develop skills	Increase unemployment	Funding for handicrafts
development of	Reluctance of youths and other unemployed to practice boat making or maintenance		
Handicraft			

SECTOR 21: SCIENTIFIC RESEARCH AND INNOVATIONS

Core Problem	Causes	Effects	Needs
Limited access to	Absence of research facilities (structures, personnel, equipment)	 Low quality of 	Training of local community researchers
improved research	Poor dissemination of scientific innovations	agricultural produce	Acquisition of agro pastoral innovations
activities	 Poor policy formulation and programming by the state with petroleum companies 	 Rudimentary 	Award of best innovative research
especially in	Absence of information on agro pastoral innovations	production techniques	projects
agriculture,	Absence of improved planting materials	 Poor production 	Carry out research on other mining
livestock and	Poor promotion of sectoral activities	 Low revenues 	potentials
geology	 Difficulty in training and committing local community researchers 	 High poverty rates 	

SECTOR 22: TOURISM

Core Problem	Causes	Effects	Needs
Difficulty in	Absence of tourism services in the municipality	Limited reception of tourists relative	Development of touristic sites
promoting	• Insufficient touristic infrastructure like hotels and	to the attractions	Create sectoral services in the municipality
touristic	restaurants	Poor economic power of the	Construction of tourist infrastructures in Idenau in
activities	 Poor mobilisation of resources Limited 	population	addition to Semme beach and Tsaben beach hotels at
	accessibility to some tourist attractions such as	 Depletion of tourist potentials 	Bakingili
	Lake Nachtigal, Mt Etinde and Enyenge creek	Reduction in revenue	Improve accessibility to touristic sites
			Development of other transportation means

Sector 23 : CULTURE

Core Problem	Causes	Effects	Needs
Poor	Poor development of cultural initiatives	Loss of cultural	Sensitisation and promotion of cultural initiatives
valorisation of	• Inadequate socio-cultural infrastructures such as community halls, museum,	values	Construction and rehabilitation of community halls
traditional	traditional memory bank, statues.	 Loss of cultural 	Organisation and support of cultural artists
cultures	Poor mobilisation of resources	memory bank and	Establishment of cultural houses and museums
	Dominance of Christianity and modernisation	identification	
	Misunderstanding of cultural values in relation to education		

SECTOR 24: MINES, INDUSTRIES AND TECHNOLOGICAL DEVELOPMENT

Core Problem		Causes		Effects		Needs
Difficult access	•	Poor government policy on the appropriation of royalties	•	Conflicts between exploiters and	•	Recruit some inhabitants in the sector
to development	•	Inadequate collaboration of the communities with the explorers		inhabitants especially fishermen.	•	Exploitation companies should fulfil
within the	•	Inappropriate conduction of consultative talks with the	•	Over exploitation of resources		payment of royalties to the council and
mining sector		communities and the council	•	None financing of micro projects by		communities concerned
	•	Poor impact assessment studies on the environment for petroleum		companies	•	Make available to the council all feasibility
		products	•	High rate of poverty in the		studies and research carried out on the
	•	Inadequate participation of the council in the valorisation of		communities		mining sector
		mining potentials				

SECTOR 25: COMMERCE

Core Problem	Causes	Effects	Needs
Limited access	Disorganised marketing of producers and businessmen	Exploitation of the producers	Construction of modern periodic markets in Idenau and
to market	Inadequate diversification of commercial activities	by traders (buyam-sellam)	Bakingili
infrastructure	Improper waste disposal	 High price speculation on 	 Organisation of mini trade fairs and agric shows for the
	 Poor market information on prices of goods in other 	products	commercialisation of produce and other products
	areas	 Insufficient revenue 	 Institute proper waste disposal and management system
		 Environmental pollution 	Creation of a municipal chamber of commerce

SECTOR 26 : POST AND TELECOMMUNICATIONS

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Core Problem		Causes	Effects		Needs
Limited access to	•	Non functional postal services	Risk of going to Limbe for postal services	•	Postal services in Bakingili and Idenau
post and	•	Poor MTN and Orange network	Poor exposure to the outside world (global enclavement)		should go operational
telecommunication		reception	Difficulties in communicating with people out of the community	•	Installation of MTN/Orange network
services	•	Absence of MTN and/or Orange	Reduced economic growth		antenna in Kosse II, Enyenge or Sanje
		antennas in Maritime area			

SECTOR 27: LABOUR AND SOCIAL SECURITY

Core Problem	Causes	Effects	Needs
Limited access	Insufficient number of stabilised organisations	Underemployment	 Create and equip the sector with active
to labour and	Poor organisation and structuring of self reliance services	 Ridiculous stipend relative to labour 	personnel
social security	Non registration of workers with National Social Insurance Fund	 Poverty and misery 	 Promote the rights of the employee
facilities	Ignorance of the employees	 Rural exodus 	 Registration of workers with National Social
	Poor sensitisation from the sectoral personnel		Insurance Fund (NSIF)

SECTOR 28: COMMUNICATION

Core Problem	Causes	Effects	Needs
Limited access	Absence of CRTV antenna	Population is less informed	 Installation of
to	Poor reception of radio signals	 Poor exposure to the outside world (global enclave) 	CRTV antenna
communication	Poor access to television, radio and internet signals	Misinformation about national issues	 Establishment of a
signal	No community radio	 Inadequate awareness on employment and other development opportunities 	community radio
0.8		Reduced economic growth	

CHAPTER FIVE

5.0 STRATEGIC PLAN

5.1 Vision and objectives of the Council Development Plan

VISION

By 2035, The Idenau Council area is well developed with diverse economic activities, healthy environment, adequate access to health care, commerce, water, energy, culture, education, sports, social and local economic development facilities. Accessibility is improved; tourists' attractions and infrastructures are well developed thus increasing international trade, per capita income and standard of living in the municipality.

GOAL OF THE IDENAU COUNCIL

To sustainably improve on the livelihood of the population of the Idenau Municipality by providing quality basic services in the domain of Health, Water and Energy, Education, Tourism, Environmental and Socio-economic Infrastructures so as to reduce poverty and enhance opportunities for growth and employment by 2015.

5.2 Logical framework by sector in Idenau Council Area

1. AGRICULTURE

Strategy		Indicators	Sources of	Assumptions	
Level	Formulation		Verification		
Overall Objective	Sustainable increase of foodstuff in the municipality	Foodstuff available in all planting seasons in the municipality for consumption by 2015	- Interviews - Administrative reports	Favourable climatic conditions	
Specific Objective	Agricultural production and productivity improved	Agricultural production increase by at least 50% each year	- Farm visits - Administrative reports	-Favourable climatic conditions -Natural disaster reduced	
Results	Knowledge on improved farming techniques improved	At least, 70% of farmers practice improved farming techniques by 2015	- Farm visits - Administrative reports	Bush fires reduced	
	Access to improved planting materials, phyto-chemicals and fertilizers improved	At least, 40% of farmers use improved planting materials, phytochemicals and fertilizers	- Farm visits - Administrative reports	Dubious business operators reduced	
	Farms and farm sizes increased	At least 40% of farmers cultivate on at least 0.5ha by 2015	- Farm visits - Administrative reports	Leased land not sold for settlement	
	Stray animals reduced	At leastb70% of livestock farmers confine and tether their animals by 2013	- Farm visits -Testimonies - Administrative reports	Administrative laws respected.	
ACTIVITIES		QUANTITY	PLACE	COST(FCFA)	
	tural facilities increased edge on improved farming s improved			,	
1.1 Train farmers on improved farming techniques		7	Idenau, Bakingili, Etome, Njonji, Sanje, Enyenge, Kosse II	700,000	
1.2 Establis	sh demonstration farms	8	Idenau, Bakingili, Etome, Debundscha, Njonji, Sanje,	800,000	

Strategy	Indicators	Sources of	Assumptions
Level Formulation		Verification	
		Enyenge, Kosse II	
1.3 Organise field days	2	Kosse II and Bakingili	1,000,000
1.4 Construct Sub-divisional and CEAC post	2	Idenau	50,000,000
R2 Access to improved planting materials, phyto-chemicals, and fertilizers improved			
2.1 Distribute planting materials at subsidized rates to farmers	5000Kg maize seeds 1,000,000 cassava cuttings	- Idenau, Bakingili, Etome, Debundscha,	1,500,000
		Njonji, Sanje, Enyenge, Kosse II	500,000
2.2 Provide phyto-chemicals and fertilizers to farmers (CIGs, Unions) at subsidized rates	2 contacts	Limbe and Douala	1,000,000
R3 Farms and farm sizes increased			
3.1 Contact CDC to lease farms to farmers	5	Bota-Limbe	500,000
3.2 Distribute farmland to farmers	50 ha	Debundscha beach, Idenau, Sanje, Bakingili, Njonji	500,000
R4 Stray animals reduced			
4.1 Sensitise communities on confined animal rearing	7 meetings	Idenau, Bakingili, Etome, Njonji, Sanje, Enyenge, Kosse II	700,000
TOTAL			7,200,000

2. FISHERIES

Strategy		Indicators	Sources of Verification	Assumptions	
Level	Formulation	, maioasoro		71000111110110	
Overall	Sustainable increase	By 2015, at least 50% of	-Testimonies	Favourable	
Objective	of fish for	the population have	-Administrative reports	policy	
0.0,000.70	consumption and	access to fish for	riammserative reports	framework	
	sales in the	consumption and		Trainework	
	municipality	marketing			
Specific	Fish production	Fish production increase	-Testimonies	Enabling	
Objective	increased	by at least 2% each year	-Administrative reports	economic and	
		, ac : case 270 cas: 1 cas	7.0	political climate	
Results	1. Fishing	At least 40% of fishermen	-Visits	Enabling	
	equipment	use basic fishing	-Administrative reports	economic	
	increased	equipment by 2015		conditions	
	2. Organization of	At least, 8 functional fish	-CIG certificates	Collaboration of	
	fishermen and	CIGs exist in the	-Interviews	members	
	women	municipality by 2013			
	improved				
	3. Indiscriminate	By 2015, numbers of	Testimonies	Collaboration of	
	fishing trawlers	conflict cases reduce by at	-Administrative reports	trawlers	
		least 5% each year.		ensured	
	4. Poor storage	By 2015, post harvest fish	-Visits	Enabling	
	and processing	loss reduces by at least 2%	Testimonies	economic	
	of fish	each year.	-Administrative reports	conditions	
	5. Technical	At least, 30% of fishermen	-Interviews	Favourable	
	knowledge in	practice improved fishing	Visits	policy	
Ī					
	fishing improved	techniques by 2014	-Administrative reports	framework	
ACTIVITIES		techniques by 2014 QUANTITY	-Administrative reports PLACE	framework COST(FCFA)	
-		· · · · · · · · · · · · · · · · · · ·			
R1 Fishing 1.1 Supply	equipment increased basic fishing	· · · · · · · · · · · · · · · · · · ·			
R1 Fishing 1.1 Supply	equipment increased	QUANTITY	PLACE	COST(FCFA)	
R1 Fishing 1.1 Supply	equipment increased basic fishing	QUANTITY	PLACE Bakingili, Debundscha	COST(FCFA)	
R1 Fishing 1.1 Supply equipment fishermen	equipment increased basic fishing on loans to groups of	QUANTITY	PLACE Bakingili, Debundscha beach, Isobe-Njonji,	COST(FCFA)	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz	equipment increased basic fishing on loans to groups of ation of fish operators	QUANTITY	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II,	COST(FCFA)	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v	equipment increased basic fishing on loans to groups of ation of fish operators vomen) improved	QUANTITY 16	PLACE Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje	16,000,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create	equipment increased basic fishing on loans to groups of ation of fish operators vomen) improved fish operators	QUANTITY	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje	COST(FCFA)	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create	equipment increased basic fishing on loans to groups of ation of fish operators vomen) improved	QUANTITY 16	PLACE Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji,	16,000,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create	equipment increased basic fishing on loans to groups of ation of fish operators vomen) improved fish operators	QUANTITY 16	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II,	16,000,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create common ir	equipment increased basic fishing on loans to groups of ation of fish operators vomen) improved fish operators hitiative groups	QUANTITY 16	PLACE Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji,	16,000,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create common in	equipment increased basic fishing on loans to groups of ation of fish operators vomen) improved fish operators	QUANTITY 16	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II,	16,000,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create common in	equipment increased basic fishing on loans to groups of ation of fish operators women) improved fish operators aitiative groups	QUANTITY 16 8	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje	16,000,000 80,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create common in R3 Indiscriit trawlers 3.1 Reinfor	equipment increased basic fishing on loans to groups of ation of fish operators women) improved fish operators hitiative groups minate fishing by ce control measures	QUANTITY 16 8 16 (Quarterly periodic	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Debundscha beach,	16,000,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create common in R3 Indiscrit trawlers 3.1 Reinfor on indiscrir	equipment increased basic fishing on loans to groups of ation of fish operators vomen) improved fish operators nitiative groups minate fishing by ce control measures minate fishing	QUANTITY 16 8	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje	16,000,000 80,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create common in R3 Indiscrit trawlers 3.1 Reinfor on indiscrit R4 Storage	equipment increased basic fishing on loans to groups of ation of fish operators women) improved fish operators hitiative groups minate fishing by ce control measures	QUANTITY 16 8 16 (Quarterly periodic	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Debundscha beach,	16,000,000 80,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create common in R3 Indiscrit trawlers 3.1 Reinfor on indiscrit R4 Storage improved	equipment increased basic fishing on loans to groups of ation of fish operators women) improved fish operators nitiative groups minate fishing by ce control measures minate fishing and processing of fish	8 16 (Quarterly periodic control for 4 years)	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Debundscha beach, Bakingili, Idenau, Enyenge	80,000 80,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create common in R3 Indiscrit trawlers 3.1 Reinfor on indiscrit R4 Storage improved 4.1 Suppor	equipment increased basic fishing on loans to groups of ation of fish operators vomen) improved fish operators hitiative groups minate fishing by ce control measures minate fishing and processing of fish t the construction of	QUANTITY 16 8 16 (Quarterly periodic	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Debundscha beach, Bakingili, Idenau, Enyenge Bakingili, Idenau, Enyenge	16,000,000 80,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create common in R3 Indiscrit trawlers 3.1 Reinfor on indiscrit R4 Storage improved 4.1 Suppor	equipment increased basic fishing on loans to groups of ation of fish operators women) improved fish operators nitiative groups minate fishing by ce control measures minate fishing and processing of fish	8 16 (Quarterly periodic control for 4 years)	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Debundscha beach, Bakingili, Idenau, Enyenge Bakingili, Idenau, Enyenge	80,000 80,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create common in R3 Indiscrit trawlers 3.1 Reinfor on indiscrit R4 Storage improved 4.1 Suppor improved f	equipment increased basic fishing on loans to groups of ation of fish operators women) improved fish operators aitiative groups of the control measures minate fishing and processing of fish the construction of fish smoking ovens	8 16 (Quarterly periodic control for 4 years) 60	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Debundscha beach, Bakingili, Idenau, Enyenge Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II	80,000 80,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create common in R3 Indiscrit trawlers 3.1 Reinfor on indiscrit R4 Storage improved 4.1 Suppor improved f	equipment increased basic fishing on loans to groups of ation of fish operators vomen) improved fish operators hitiative groups minate fishing by ce control measures minate fishing and processing of fish t the construction of	8 16 (Quarterly periodic control for 4 years)	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Debundscha beach, Bakingili, Idenau, Enyenge Bakingili, Idenau, Enyenge	80,000 80,000	
R1 Fishing 1.1 Supply equipment fishermen R2 Organiz (men and v 2.1 Create common in R3 Indiscrit trawlers 3.1 Reinfor on indiscrit R4 Storage improved 4.1 Suppor improved f	equipment increased basic fishing on loans to groups of ation of fish operators women) improved fish operators aitiative groups of the control measures minate fishing and processing of fish the construction of fish smoking ovens	8 16 (Quarterly periodic control for 4 years) 60	Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje Debundscha beach, Bakingili, Idenau, Enyenge Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II	80,000 80,000	

3. LIVESTOCK

	Strategy	Indicators	Sources of	Assumptions	
Level	Formulation	_	Verification		
Overall Objective	Nutritional conditions of the population improved	By 2015, at least 40% of the population consume animal protein on regular basis and are healthy	-Testimonies -Administrative reports	Epidemics reduced	
Specific Objective	Livestock production increased	By 2015, livestock production increase in the municipality by at least 10%	Administrative reports	Epidemics reduced	
Results	Knowledge on animal production increased	At least 50% of livestock farmers practice improved animal breeding techniques by 2015	-Visits - Administrative reports	Epidemics reduced	
	2. Pests and diseases attack on animals reduced	Animal pests and diseases reduce by at least 10% by 2015	-Testimonies -Administrative reports	Epidemics reduced	
	3. Access to improved animal feed increased	At least 50% of livestock farmers use improved animal feed	-Farm visits - Administrative reports	Epidemics reduced	
ACTIVITIES		QUANTITY	PLACE	COST(FCFA)	
R1 Knowledge production i	ge on animal ncreased				
1.1 Train far production	mers on animal	2	Bakingili, , Idenau,	1,000,000	
R2 Pests and animals redu	d diseases attack on uced				
2.1 Train far diseases cor	mers on pests and ntrol	2	Bakingili, Idenau,	1,000,000	
2.2 Link farn sellers	ners to animal drug	2 contacts	Limbe, Douala	100,000	
R3 Access to increased	animal feed				
3.1 Train far feed produc	mers on improved tion	2	Bakingili, Idenau,	1,000,000	
3.2 Link farn supplement	ners to animal feed sellers	2	Limbe, Douala	100,000	
TOTAL				3,200,000	

4. STATE PROPERTY AND LAND AFFAIRS

	Strategy	Indicators	Sources of	Assumptions
Level	Formulation		Verification	
Overall	Legal possession	At least, 30% of state	-Legal documents	Favourable
Objective	of land and state	property and land are	-Administrative	policy framework
	property increased	legally possessed by 2015	reports	, ,
Specific	Security of state	Security of state property	-Administrative	Favourable
Objective	property and land	and land increased by at	reports	policy framework
	improved	least 2% yearly		
Results	1. Access to	At least 30% of the	-Administrative	Favourable
	technical	population have access to	reports	policy framework
	services	technical services by		
	improved	2015		
	2. Land title	At least 10% of the	-Administrative	Favourable
	deeds	population acquire land	reports	policy framework
	increased	titles each year		
	3. Low cost	By 2015, at least 30% of	Legal documents	Favourable
	housing	Civil servants have access	-Administrative	policy framework
	constructed	to low cost housing	reports	
	4. Management	A land management	-Administrative	Collaboration of
	of available	strategy put in place and	reports	all main
	land improved	implemented by 2015		stakeholders
				ensured
-	<u> </u>			
ACTIVITIES		QUANTITY	PLACE	COST(FCFA)
R1 Access t	to technical services	QUANTITY	PLACE	COST(FCFA)
R1 Access t	to technical services			
R1 Access to improved 1.1 Lobby f	to technical services for the creation of	QUANTITY 6 trips	Limbe, Buea,	400,000
R1 Access to improved 1.1 Lobby for an office for	for the creation of or state property			
R1 Access to improved 1.1 Lobby for an office for and land te	for the creation of or state property enure with staff		Limbe, Buea,	
R1 Access to improved 1.1 Lobby for an office for and land to R2 Land tit	for the creation of or state property enure with staff le deeds increased	6 trips	Limbe, Buea, Yaoundé	400,000
R1 Access to improved 1.1 Lobby for an office for and land to R2 Land tit 2.1 Sensiti	for the creation of or state property enure with staff le deeds increased se the population		Limbe, Buea,	
R1 Access to improved 1.1 Lobby for an office for and land to R2 Land tit 2.1 Sensition land title	for the creation of or state property enure with staff le deeds increased se the population e deeds	6 trips 2 meetings	Limbe, Buea, Yaoundé Idenau, Bakingili	400,000
R1 Access to improved 1.1 Lobby for an office for and land to R2 Land tit 2.1 Sensiti	for the creation of or state property enure with staff le deeds increased se the population e deeds	6 trips 2 meetings 40 per year (assuming 5	Limbe, Buea, Yaoundé	400,000
R1 Access to improved 1.1 Lobby for an office for and land to the R2 Land titt 2.1 Sensition land titt 2.2 Issue land to the land titter and the l	for the creation of or state property enure with staff le deeds increased se the population e deeds and titles	6 trips 2 meetings	Limbe, Buea, Yaoundé Idenau, Bakingili	400,000
R1 Access to improved 1.1 Lobby for an office for and land te R2 Land tit 2.1 Sensiti on land titl 2.2 Issue la R3 Low cost	for the creation of or state property enure with staff le deeds increased se the population e deeds and titles	6 trips 2 meetings 40 per year (assuming 5 per village)	Limbe, Buea, Yaoundé Idenau, Bakingili Idenau	200,000
R1 Access to improved 1.1 Lobby for an office for and land to the R2 Land titt 2.1 Sensition land tittl 2.2 Issue late R3 Low costs 3.1 Low costs	for the creation of or state property enure with staff le deeds increased se the population e deeds and titles	6 trips 2 meetings 40 per year (assuming 5	Limbe, Buea, Yaoundé Idenau, Bakingili	400,000
R1 Access to improved 1.1 Lobby for an office for and land telement in the R2 Land titt. 2.1 Sensition land titt. 2.2 Issue land R3 Low cost constructed.	for the creation of or state property enure with staff le deeds increased se the population e deeds and titles at housing increased st housing d	6 trips 2 meetings 40 per year (assuming 5 per village)	Limbe, Buea, Yaoundé Idenau, Bakingili Idenau	200,000
R1 Access to improved 1.1 Lobby for an office for and land to the R2 Land titt 2.1 Sensition land titt 2.2 Issue late R3 Low costs and R4 Manager R4 Manager R4 Manager R4 Manager R5 and Low costs an	for the creation of or state property enure with staff le deeds increased se the population e deeds and titles at housing increased st housing dement of available	6 trips 2 meetings 40 per year (assuming 5 per village)	Limbe, Buea, Yaoundé Idenau, Bakingili Idenau	200,000
R1 Access to improved 1.1 Lobby for an office for and land to the R2 Land titt. 2.1 Sensition land titt. 2.2 Issue late. R3 Low cost constructe. R4 Manage land improved.	for the creation of or state property enure with staff le deeds increased se the population e deeds and titles of housing increased st housing dement of available wed	6 trips 2 meetings 40 per year (assuming 5 per village) 50	Limbe, Buea, Yaoundé Idenau, Bakingili Idenau	200,000
R1 Access to improved 1.1 Lobby for an office for and land to the R2 Land titt 2.1 Sensition land titt 2.2 Issue late R3 Low costs and Low costs and Low costs and Improved L1 Sensitis	for the creation of or state property enure with staff le deeds increased se the population e deeds and titles at housing increased st housing dement of available wed se the population on se the population on section of	6 trips 2 meetings 40 per year (assuming 5 per village)	Limbe, Buea, Yaoundé Idenau, Bakingili Idenau	200,000
R1 Access to improved 1.1 Lobby for an office for and land te R2 Land titt 2.1 Sensition land titt 2.2 Issue late R3 Low cost 3.1 Low cost constructer R4 Manager land improved 4.1 Sensitis land tenure	for the creation of or state property enure with staff le deeds increased se the population e deeds and titles et housing increased st housing dement of available wed se the population on e system	6 trips 2 meetings 40 per year (assuming 5 per village) 50 2 meetings	Limbe, Buea, Yaoundé Idenau, Bakingili Idenau Idenau Idenau	200,000
R1 Access to improved 1.1 Lobby for an office for and land te R2 Land tit 2.1 Sensition land titl 2.2 Issue la R3 Low cost 3.1 Low cost constructer R4 Manage land improved 4.1 Sensitis land tenure 4.2 Distribution land	for the creation of or state property enure with staff le deeds increased se the population e deeds and titles at housing increased st housing dement of available wed se the population on e system at leased land by	6 trips 2 meetings 40 per year (assuming 5 per village) 50	Limbe, Buea, Yaoundé Idenau, Bakingili Idenau	200,000
R1 Access to improved 1.1 Lobby for an office for and land to the R2 Land titt. 2.1 Sensition land titt. 2.2 Issue late. R3 Low constructe. R4 Manage. land improved. 1 Sensition land tenure. 4.2 Distribut. CDC according to the proved.	for the creation of or state property enure with staff le deeds increased se the population e deeds and titles et housing increased st housing dement of available wed se the population on e system ute leased land by ding to the needs of	6 trips 2 meetings 40 per year (assuming 5 per village) 50 2 meetings	Limbe, Buea, Yaoundé Idenau, Bakingili Idenau Idenau Idenau	200,000
R1 Access to improved 1.1 Lobby for an office for and land te R2 Land tit 2.1 Sensition land titl 2.2 Issue la R3 Low cost 3.1 Low cost constructer R4 Manage land improved 4.1 Sensitis land tenure 4.2 Distribution land	for the creation of or state property enure with staff le deeds increased se the population e deeds and titles et housing increased st housing dement of available wed se the population on e system ute leased land by ding to the needs of	6 trips 2 meetings 40 per year (assuming 5 per village) 50 2 meetings	Limbe, Buea, Yaoundé Idenau, Bakingili Idenau Idenau Idenau	200,000

5. URBAN DEVELOPMENT AND HOUSING

	Strate	ЗУ	Indicat	tors	Sources of Verification	Assumptions
Level	Formula	tion				
Overall Objective	Presenta towns an and sanit condition improved	d hygiene ation ns	Presentation of Bakingili and Idenau towns improved by at least 60% by 2015		-Visits -Administrative reports	Collaboration of all main stakeholders ensured
Specific Objective	Town pla	nning	of the	5, at least 30% master plans of and Bakingili ted	-Visits -Administrative reports	Collaboration of all stakeholders ensured
Results	of Ba and I	er plans kingili denau n place	Baking	r plans for ili and Idenau available by 2013	-Master plans -Administrative reports	Collaboration of the service ensured
	•			t 30% of houses uilding permits 5	-Building permits -Town visits	Enabling economic environment
		ding of Modelern apartios and availatiments Bakin		n studios and nents made ble in Idenau and ili by 2015	-Building permits -Town visits	Enabling economic environment
		onmental adation ced	By 2013, a waste management strategy developed and implemented		-Visits -Administrative reports	Environmental laws respected
	5. State road impr		of stre	5, at least 70% et roads in and Bakingili le all seasons	-Visits -Administrative reports	Enabling economic conditions
ACTIVITIES		QUANTITY	Y	PLACE		COST(FCFA)
R1 Master p Bakingili and put in place	d Idenau					
1.1 Draw up plans for Ba and Idenau	kingili towns	2		Idenau		1,000,000
building of I reduced	R2 Haphazard building of houses reduced					
2.1 Issue ou building per		10 each ye	ear	Idenau		-
2.2 Control construction houses		8 control missions p year	oer	Idenau, Bakingili		800,000
R3 Building modern stu						

Strategy		Indicat	ors	Sources of Verification	Assumptions	
Level	Formulat	tion				
apartments increased						
3.1 Sensitise population cost housing	on low					
3.2 Construction	3.2 Construct 50 modern studios and apartments for civil			Idenau 30, Bakingili 20		1,000,000,000
R4 Environn degradation						
4.1 Sensitise population of hygiene and sanitation	on	2 meeting	S	Idenau, Bakingil	i	200,000
4.2 Waste d methods im (see Enviror sector)	proved			Idenau, Bakingil Debundscha, Sa	i, Etome, Njonji, nje, Enyenge, Kosse II	
R5 State of s						
5.1 Rehabili	tate	2		Idenau, Bakingil	i	20,000,000
TOTAL						1,022,000,000

6. ENVIRONMENT AND NATURE PROTECTION

6. EN	Strategy	Indicators		Sources of	Assumpti	ons
Level	Formulation	marcators	Verification		Assumpti	0113
Overall	Pollution of the	All sorts of envi	ronmental	-Visits	Fnvironm	ental laws
Objective	environment	pollution reduce		-administrative	respected	
Objective	reduced	least 20% by 2015		reports	respected	•
Specific	Degradation of the	Management of		-Visits	Fnvironm	ental laws
Objective	environment	environment im		-Administrative	respected	
,	reduced	at least 30% by		reports		
Results	1.Floods reduced	Floods reduced		-Testimonies	Enabling	economic
		30% each year	,	-Administrative	condition	
		,		reports		
	2.Waste	Human, home a	and business	-Home, market and	-Collabora	ation of all
	management	wastes properly	/ and	business places	main stak	eholders
	improved	regularly dispos	ed yearly	visits	-Enabling	financial
				-Council reports	environm	ent
	3.Industrial	Pollution from 0		-Visit to oil industry	Collabora	tion of CDC
	pollution reduced	industry reduce	•	-Administrative	ensured	
		least 70% by 20		reports		
	4.Air pollution from	Pollution from f	•	-Visits		ation of fish
	fish smoking	reduced by at le	east 40% by	-Council reports		and enabling
	reduced	2015	Tere		economic	environment
ACTIVITIES		QUANTITY	PLACE			COST(FCFA)
R1 Floods						
	embankments along	6			300,000,000	
the coasta	ıl lines		Idenau, En	yenge		
R2 Waste	management					
improved						
2.1 Develo	p a waste	1 meeting	Idenau			500,000
managem	ent strategy					
2.2 Install	waste disposal trash	60	Idenau, Ba	kingili, Debundscha, I	Vjonji,	300,000
	ategic places		Envenge, E	tome, Sanje, Kosse II	, ,	·
2.3 Acquir		2	Idenau 1, E			200,000,000
=	arbage vans		, ,			
· · · · · ·	a waste disposal site	e 8	Idenau Ba	kingili, Debundscha, I	Nionii.	5,000,000
	Tracte disposal sitt		-	tome, Sanje, Kosse II	-,,,,,,	2,000,000
2.5 Dispos	e waste	8		kingili, Debundscha, I	Vionii	10,000,000
2.5 Dispos	ic wasic		-	tome, Sanje, Kosse II		10,000,000
2.6.Const-	uct public latrings	20		kingili, Debundscha, I		60,000,000
2.0 Constr	uct public latrines	20	1	o , ,		00,000,000
ن احماد ۵	ا المسلمة		Enyenge, E	tome, Sanje, Kosse II,	, ctome	
	ial pollution reduced					000.000
	ol the application of	8 control	Idenau			800,000
	ental laws by	missions				
industries		for 4 years				
-	lution from fish					
smoking re	educed					
4.1 Suppo	rt the construction o	f 100	Idenau, Ba	kingili, Debundscha, I	Njonji,	100,000,000
improved	smoking ovens		Enyenge, I	Kosse II		
TOTAL						676,000,000

7. FORESTRY AND WILDLIFE

	Strategy	Indicators	Sources of Verification	Assumptions
Level	Formulation			
Overall	Genetic erosion of	By 2015, genetic	Administrative reports	Forestry laws
Objective	biodiversity	erosion reduced by		respected
	reduced	at least 10%		
Specific	Deforestation	By 2015,	Administrative reports	Forestry laws
Objective	reduced	deforestation		respected
		reduced by at least		
		20%		
Results	1. Illegal	By 2015, cases of	Administrative reports	Forestry laws
	exploitation of	illegal exploitation		respected
	timber	of timber reduced		
	reduced	by at least 30%		
	2. Farming	At least 30% of	-Visits	Collaboration of
	system	farming population	-Administrative reports	farmers ensured
	improved	practice agro-		
		forestry by 2015		
	3. Excessive use	Use pf mangrove	Visits	-Enabling economic
	of mangroves	for fish smoking	-Administrative reports	environment
	for fish	reduced by at least		-Fish smokers
	smoking	20% by 2015		intensify use of
	reduced			improved ovens
	4. Afforestation	By 2015, at least	-Visits	-Collaboration of the
	increased	5000 trees are	-Administrative reports	communities ensured
		planted in the		
		municipality		
ACTIVITIES		QUANTITY	PLACE	COST(FCFA)
_	ploitation of timber			
reduced		_		
	the population on	7	Idenau, Bakingili, Etome,	350,000
forestry law	S		Njonji, Sanje, Kosse II,	
		_	Enyenge	
	rmits for timber	2	Buea	-
exploitation		10/		
1.3 Control t	timber exploitation	12 (monthly)	Idenau, Bakingili, Etome,	
			Njonji, Sanje, Kosse II,	
D2 Fa	aa.k.aaa.a		Enyenge	
	system improved	0	Idonou Dolinoili Ctorre	4 (00 000
	mers on agro-	8	Idenau, Bakingili, Etome,	1,600,000
forestry pra	cuces		Debundscha, Njonji, Sanje,	
D2 Fyes:	. uso of management		Kosse II, Enyenge	
	e use of mangroves			
for smoking		3	Idonau Envongo Vassa II	150,000
-	the population		Idenau, Enyenge, Kosse II	150,000
	ate mangroves	3000	Idenau, Enyenge, Kosse II	300,000
	the construction of		CEE ENIVIDANIA AFAIT	
	sh smoking ovens		SEE ENVIRONMENT	
through load	ns Ition increased			
		9000	Dakingili	000.000
4.1 Plant tre		8000	Bakingili	800,000
community	iorest			3 300 000
TOTAL				3,200,000

8. TERRITORIAL ADMINISTRATION, DECENTRALISATION AND MAINTENANCE OF ORDER

	Strategy		Indicators		Sources of	Assumptions
Level	Formulation				Verification	
Overall	Security of the population		At least 40% of the		-Testimonies	Favourable
Objective	improved		population	ı live in a	-Administrative	political
			peaceful		reports	environment
			environme			
Specific	Violation of civ	•	Number of		-Testimonies	Favourable
Objective	the population	by the BIRs	harassmer		-Administrative	political
			(assault, ra	•	reports	environment
			adultery) k	•		
			reduced by			
			40% yearly			
Results		dge of the	At least 50		-Testimonies	Collaboration
		tion on their	population		-Administrative	of all
	civic rig		their civic	_	reports	stakeholders
	increas			n by 2013.		
	2. Police o		By 2013, at least 10		-Transfer	Favourable
	increas	ed	more polic		decisions	policy
			in place an	ıd	-Administrative	framework.
A CTIVITIES		OLIANITITY	functional	DI A CE	reports	0007/5054)
ACTIVITIES	C . I	QUANTITY		PLACE		COST(FCFA)
R1 Knowled						
population o						
rights increa				Idaa Da		000 000
1.1 Sensitise		8		-	ebundscha,	800,000
_	igenes and foreigners				Njonji, Enyenge,	
on their righ				Sanje, KOS	se II, Etome	
increased	R2 Police officers					
	r the transfer	2 trips		Buea, Yaoi	undó	200,000
of more poli		2 ti ip5		buea, 1a0	unue	200,000
TOTAL	ce officers					1,000,000
TOTAL						1,000,000

9. BASIC EDUCATION

	Strategy		Indica	tors	Sources of	Assumptions
Level	Formulation				Verification	
Overall Objective Specific	Illiteracy rate red the community Access to quality		increa least 2	cy rate sed by at 20% by 2015 st 50% of	Administrative reports FSLC results	Favourable economic and political climate Favourable
Objective	education increas		prima obtain leavin (FSLC)	ry 6 pupils I first school g certificate yearly in unicipality	T SEC TESUITS	policy framework
Results	1. Facilities for handicaps inc	creased	faciliti	ls have	-Visits -Administrative reports	Enabling economic conditions
	2. Didactic mate increased	erials	are evenly		-Distribution list -administrative reports	Enabling economic conditions
		Latrines and water points increased functional latrines a water po 2015 Classrooms, benches, tables/chairs increased construct benches			-Visits -Administrative reports	Favourable policy framework
	tables/chairs			ooms are ructed and	Visits -Administrative reports	Enabling economic environment
	5. Qualified tea increased	chers	least 4	Is have at I qualified ers and	Transfer decisions -Administrative report	Favourable policy framework
ACTIVITIES		QUANTI	TY	PLACE		COST(FCFA)
	s for handicaps					
1.1 Construct passages for wheel chairs		54			ingili, Njonji, a, Enyenge, Kosse II,	5,400,000
R2 Didactio	materials					
2.1 Supply materials	didactic	13 lots			ingili, Njonji, a, Enyenge, Kosse II, o	6,500,000
R3 Latrines	and water					

Strategy		Indicators	Sources of	Assumptions
Level Formulation			Verification	
points increased				
3.1 Construct latrines	11	Idenau, Sanje,	Njonji, Enyenge, Kosse II,	38,500,000
3.2 Construct water points	13	-	Idenau, Bakingili, Njonji, Debundscha, Enyenge, Kosse II,	
R4 Classrooms, benches and tables increased				
4.1 construct classrooms	28	-	Njonji, Debundscha, e, Kosse II, Sanje, Scipio	224, 000,000
4.2 Supply benches	1,071	-	Njonji, Debundscha, e, Kosse II, Sanje, Scipio	32,130,000
4.3 Supply teachers' tables and chairs	27	-	Njonji, Debundscha, e, Kosse II, Sanje, Scipio	6,750,000
R5 Qualified teachers increased				
5.1 Lobby for the transfer of teachers/	2 trips	Buea, Ya	aoundé	200,000
TOTAL				352,080,000

10. HIGHER EDUCATION

	Strategy	Indicators	Sources of	Assumptions
Level	Formulation		Verification	
Overall Objective	Higher professional graduates in the municipality increased	By 2015, intellectuals increase by at least 3%	Certificates -Reports	Favourable economic conditions
Specific Objective	Access to quality higher education increased	At least 20% of children with G.C.E. Advanced level certificates are admitted in universities and higher professional schools	-Admission letters	Favourable economic conditions
Results	Access to universities increased	At least 30% of children with G.C.E. Advanced level certificates are admitted in various state universities each year	-Admission letters	Favourable economic conditions
	2. Higher professional institution increased	At least 5% of children with G.C.E. Advanced level certificates are admitted in higher professional institutions	-Admission letters Reports	Favourable economic conditions
ACTIVITIES		QUANTITY	PLACE	COST(FCFA)
1.1 Organise	university increased orientation meetings of on university	1 meeting	Idenau	50,000
R2 Access to institutions i	professional ncreased			
_	orientation meetings of on admission into institutions	1 meeting	Idenau	50,000
TOTAL				100,000

11. SECONDARY EDUCATION

	Strategy	Indicators	Sources of	Assumptions
Level	Formulation		Verification	•
Overall Objective	Number of youths with secondary school certificates increase	At least 30% of children in form 5 obtain at least 4 "O" Level GCE and CAP certificates each year	GCE "O" Level certificates	-Qualified teachers in place
Specific	Access to	At least 40% of pupils	-Admission	-Favourable policy
Objectives Secondary Education increased		with FSLC are admitted and enrolled in Secondary Schools each year	letters -School enrolment register	framework - Enabling economic conditions
Results	Qualified teachers increased	All the schools have at least 6 qualified teachers by 2015	-Transfer decisions -Administrative reports	Favourable policy framework
	2. Specialised workshops and laboratories increased	By 2015 GTC Bakingili has 4 workshops and GHS Idenau has 3 laboratories	-Visits -Administrative report	Enabling economic conditions
 3. Classrooms, desk and tables/chairs increased 4. Water points and latrines increased 		By 2015 at least 3 classrooms construction in each schools	-Visits - Administrative report	Enabling economic conditions
		2 water points and 2 latrines constructed and functional in each schools	-Visits - Administrative report	Enabling economic conditions
ACTIVITIES		QUANTITY	PLACE	COST(FCFA)
R1 Qualified	teachers increased			
1.1 Lobby for	qualified teachers	2 trips	Buea, Yaoundé	200,000
R2 Specialised workshops and laboratories increased				
2.1 Construct workshops		4	Bakingili	20,000,000
2.2 Construct	laboratories	3	Idenau	300,000,000
R3 Classrooms, desks, tables and chairs increased				
3.1 construct	classrooms	6	Idenau, Bakingili	108,000,000
3.2 Supply de	sks	375	Idenau, Bakingili	11,250,000
3.3 Supply ta	bles and chairs	8	Idenau, Bakingili	2,000,000
R4 Water poi increased	nts and latrines			
4.1 Construct	water points	2	Idenau, Bakingili	6,000,000
4.2 Construct	latrines	4	Idenau, Bakingili	14, 000,000
TOTAL				461,450,000

12. PUBLIC HEALTH

Strategy		Indicators	Sources of Verification	Assumptions	
Level	Formulation	1			
Overall	Health status	By 2015, at least 20%	-Health centre records	Favourable	
Objective	improved	of the population	-Testimonies	economic	
		spend less on drugs		and political	
		and carry out economic		environment	
		activities regularly			
Specific	Access to quality	By 2015, at least 30%	-Administrative records	Favourable	
Objective	health care	of the population have	-Testimonies	economic	
	facilities increased	access to quality health		and political	
		services		conditions	
Results	 Resident 	By 2015, 2 doctors are	-Visits	Favourable	
	doctors put in	functional in Sanje and	- Administrative reports	policy	
	place	Bakingili health centres		framework.	
	2. Laboratory	Two laboratories in	-Visits	Enabling	
	equipment	Sanje and Bakingili	- Administrative reports	economic	
	increased	health centres have at		conditions	
		least 80% of laboratory			
		equipment are used by			
2 5 11 1		2015.	\(\frac{1}{2}\)	5 1 1	
3. Essential drugs made available		Essential drugs	-Visit to pharmacies	Resident	
		regularly supplied in	-Administrative reports	community	
		the Bakingili and Sanje		pharmacist	
	1 Coverage of the	pharmacies yearly	-Testimonies	Enabling	
	4. Coverage of the outreach	By 2015, the health outreach programmes	-Administrative reports	Enabling economic	
	programme	covers at least 80% of	-Auministrative reports	conditions	
	increased	the communities		Conditions	
	5. Access to	At least 20% of the	-Testimonies	Favourable	
	programmes	population benefit	-Administrative reports	policy	
	for pandemic	from programmes for	/tallillistrative reports	framework	
	diseases such	pandemic diseases		Trainework	
	as HIV/AIDS,	yearly			
	malaria, filarial,				
	tuberculosis,				
	etc increased				
	6. A district	A district hospital put	-Visits	Favourable	
	hospital put in	in place in Idenau town	-Administrative reports	policy	
	place	and functional by 2015		framework	
ACTIVITIES)	QUANTITY	PLACE	COST(FCFA)	
R1 Residen	t doctors put in				
place					
_	or the transfer of	2 TRIPS	Buea, Yaoundé	200,000	
two medic	al doctors in				
Bakingili ar	nd Sanje				
	ory equipment				
increased					
2.1 Supply	laboratory	2 Lots	Bakingili, Sanje	10,000,000	

	Strategy	Indicators	Sources of Verification	Assumptions
Level	Formulation			
equipmen	t such as			
refrigerato	ors, sterilizers,			
microscop	e etc,			
R3 Essenti	al drugs made			
available				
3.1 Create	a pro-pharmacy in	2	Sanje, Bakingili	2,000,000
Sanje and	Bakingili			
3.2 Supply	essential drugs for	2 Lots	Sanje, Bakingili	40,000,000
the pro-ph	narmacies in Bakingili			
and Sanje				
R4 Covera	ge of the outreach			
programm	ne increased			
4.1 Develo	op a strategy to	1 meeting	Idenau	500,000
increase o	utreach programme			
coverage				
R5 Access	to programmes for			
pandemic	diseases such as			
HIV/AIDS,	malaria,			
tuberculos	sis etc. increased			
5.1 Sensiti	se the population on	8 meetings	Idenau, Bakingili, Njonji,	800,000
the variou	s diseases and their		Etome, Debundscha,	
preventio	n		Sanje, Enyenge, Kosse II	
5.2 Suppo	rt those living with	16 (Quarterly for 4	Idenau, Bakingili, Njonji,	20,000,000
HIV/AIDS.		years)	Etome, Debundscha,	
			Sanje, Enyenge, Kosse II	
R6 Access	to medical centres			
increased				
6-1 Lobby	for the creation of a	2 trips	Buea, Yaoundé	200, 000
district ho	spital at Idenau			
town				
	uct and equip a	1	Idenau	500,000,000
district ho	spital at Idenau			
town				
TOTAL				573,700,000

13. WATER

Strategy		Indicators	Sources of	Assum	nptions
Level	Formulation		Verification	<u> </u>	
Overall	Prevalence of water borne	By 2015, water borne	-Health care Favour		rable
Objective	diseases reduced	diseases reduce by at	records	econo	mic and
		least 30%	-	politic	al
			Administrative	enviro	nment
			reports		
Specific	Access to quality drinking	At least 60% of the	-Health care	-Enabl	•
Objective	water improved	population drink	records		mic and
		quality water regularly	-Testimonies	political	
		by 2013	reports	enviro	nment
Results	1. Rehabilitation and	All water schemes are	-Testimonies		ng economic
	maintenance of existing	functional and	-Visits	condit	
	water schemes improved	regularly maintained	-Reports		ooration of
					keholders
	2. Treatment of wells and	All wells and boreholes	-Health centre	Solida	•
	boreholes improved	treated regularly each	records community		•
		year	-Reports	memb	ers ensured
ACTIVITIES		QUANTITY	PLACE		COST(FCFA)
R1 Rehabilitation/maintenance of					
existing water schemes improved		_			
1.1 Rehabilitate water schemes		4	_		20,000,000
427 :		4 1 1	Debundscha, Idenau		4 000 000
1.2 Train water management		1 workshop	Idenau 1,00		1,000,000
committee		4.54	Etomo Pakingili 9 (0.000.000
1.3 Maintain water schemes		4 for 4 years	Etome, Bakingili, 8,000 Debundscha, Idenau		8,000,000
D2 Tranting	ont of wolle and barabala-		Debundscha, Ide	enau	
	ent of wells and boreholes				
improved	a a lowy for the treatment of	E000/household/voor	Etomo Pakinaili		
2.1 institute a levy for the treatment of		5000/household/year	Etome, Bakingili,		-
water 2.2 Train a	carotakor	7	Debundscha, Idenau Etome, Bakingili,		
2.2 114111 3	caretaker	'	Debundscha, Ide	•	
			Sanje, Enyenge		
			Kosse II,	ailu	
2 2 Troat w	vells and boreholes regularly	3	Sanje, Enyenge a	and	
2.3 HEAL W	vens and borenoles regularly	3	Kosse II	ailu	
TOTAL			VOSSE II		29,000,000
IOIAL					23,000,000

14. ENERGY

Strategy		Indicators	Sources of	Assumptions
Level	Formulation		Verification	•
Overall Objective Socio-economic activities increased		By 2015 economic activities increased by at least 30% and council revenue and population increase by at least 2% yearly	-Council financial records -Testimonies	Favourable business climate
Specific Objective	Access to electricity supply increased	By 2015 at least 40% of the communities are lighted regularly	-Visit -Reports	Favourable economic and political environment
Results 1. Connection to AES-SONEL improved 2. Leister electricity plant made functional		At least 4 communities have AES-SONEL connections and lighted regularly	-Visit - Administrative reports	Favourable policy framework
		Leister electricity plant in Sanje made functional by 2013	-Visit - Testimonies -Report	Favourable economic and political environment
	3. Voltage of electricity supply increased	By 2013 electricity supply voltage is increased, communities lighted regularly	-Visit - Testimonies -Report	Favourable economic climate
ACTIVITIES		QUANTITY	PLACE	COST(FCFA)
R1 Connection to AES SONEL improved				
1.1 Contact AES for connection R2 Leister electricity plant made functional		2 trips	Limbe	50,000
2.1 Rehabilitate leister electricity plant		1	Sanje	2,000,000
2.2 Maintain leister electricity plant		1	Sanje	1,000,000
R3 Voltage increased	of electricity supply			
maintenand	: AES-SONEL for ce	4	Bakingili, Idenau, Debundscha, Njonji	400,000
TOTAL				3,450,000

15. PUBLIC WORKS

Strategy		Indicators	Sources of Verification	Assumptions
Lavel	Strategy	Indicators	Sources of Verification	Assumptions
Level	Formulation	Aller Cook St	Tank and the	F
Overall	Circulation of	At least, 60% of the	-Testimonies	Favourable economic
Objective	goods and	communities in the	-Visits	and political
	services	municipality are	-Administrative reports	environment
	improved	accessible all seasons by		
		2015		
Specific	State of rural	By 2015, at least 50% of	-Testimonies	Favourable economic
Objective	roads improved	the rural roads are pliable	-Visits	conditions
	4 6	in all seasons	-Administrative reports	
Results	1. State of	By 2015, at least 2 bridges	-Visits	Enabling economic
	bridges	in the municipality are in	-Administrative reports	conditions
	improved	good state and functional		
	2. Farm to	By 2015, at least 50% of	-Visits	-Enabling economic
	market	the farm to market roads	-Administrative reports	conditions
	roads	in the municipality are in		-Collaboration of
	improved	good state and functional		communities ensured.
	3. Maintenanc	At least 50% of existing	-Visits	-Enabling economic
	e of existing	roads are regularly	-Administrative reports	conditions
	roads	maintained and used all		-Collaboration of
	improved	seasons yearly		communities ensured
ACTIVITIE	S	QUANTITY	PLACE	COST(FCFA)
R1 State o	of bridges			
improved				
1.1 Condu	ict studies	2	Idenau, Debundscha	2,000,000
1.1 00.100	iot stadies	_	beach	2,000,000
1.2 Dahahilitata huidaas		2	Idenau, Debundscha	100,000,000
1.2 Rehabilitate bridges		2	beach	100,000,000
			beach	
	o market roads			
improved				
2.1 Condu	ict studies	7	Etome, Sanje, Kosse II,	2,000,000
			Bibunde, Enyenge,	
			Njonji, Bakingili	
2.2 Rehah	ilitate farm to	7	Etome, Sanje, Kosse II,	70,000,000
market ro			Bibunde, Enyenge,	. 5,555,556
marketio	443		Njonji, Bakingili	
D2 Mainte	nance of		ryjonji, pakingili	
R3 Maintenance of				
	pads improved			
3.1 Condu	ict studies	4	Etome, Sanje, Kosse II,	1,000,000
			Bibunde (block 20)	
3.2 rehabi	litate roads	4	Etome, Sanje, Kosse II,	
			Bibunde (block 20)	
3.3 Create	and train road	1 workshop	Idenau	500,000
	nce committees	=		330,000
		4	Etomo Cania Massa II	4 000 000
3.4 Equip		4	Etome, Sanje, Kosse II,	4,000,000
	nce committees		Bibunde (block 20)	
3.5 Mainta	ain roads	4 yearly	Etome, Sanje, Kosse II,	4,000,000
			Bibunde (block 20)	
TOTAL				183,500,000
		-		

16. SOCIAL AFFAIRS

Level Formulation Overall Civing Conditions of vulnerable persons of improved Objective Dipective Objective Ob	Strategy		V	Indicators	Sources of	Assumptions
Objective of vulnerable persons afford at least 50% of their daily basic needs by 2015 reports Specific Objective Objective objective objective improved improved improved persons improved of their daily basic needs by 2015 reports Specific Objective objective objective objective objective improved objective objec	Level	_			Verification	·
Access to basic social services improved At least 20% of vulnerable persons have access to basic social services each year	Overall	of vulnerable persons		vulnerable persons afford at least 50% of their daily basic	-Observations -Visits -Administrative	and political
Activities Quantity Place Cost(FcFA)	-	social services		At least 20% of vulnerable persons have access to basic social services	Visits -Administrative	and political
vulnerable population increased receive regular assistance by 2014 reports reports recommic environment ACTIVITIES QUANTITY PLACE COST(FCFA) R1 Social centre put in place 1.1 Construct social centre 1.2 Lobby for the transfer of social workers R2 Assistance to vulnerable population increased 2.1 Establish a data 8 Idenau, Bakingili, 800,000	Results	put in place 2. Assistance to vulnerable population		At least one social centre is constructed and put in place by	-Administrative	
R1 Social centre put in place 1.1 Construct social 1 Idenau 20,000,000 centre 1.2 Lobby for the transfer of social workers R2 Assistance to vulnerable population increased 2.1 Establish a data 8 Idenau, Bakingili, 800,000				vulnerable persons receive regular	-Administrative	main stakeholders -favourable economic
in place 1.1 Construct social centre 1.2 Lobby for the transfer of social workers R2 Assistance to vulnerable population increased 2.1 Establish a data Idenau	ACTIVITIES		QUAN	TITY	PLACE	COST(FCFA)
1.1 Construct social centre 1.2 Lobby for the transfer of social workers R2 Assistance to vulnerable population increased 2.1 Establish a data 1 Idenau 20,000,000 200,000 Buea, Yaoundé 200,000 200,000 Buea, Yaoundé 200,000 200,0		entre put				
centre 1.2 Lobby for the transfer of social workers R2 Assistance to vulnerable population increased 2.1 Establish a data 8 Buea, Yaoundé 200,000	•					
1.2 Lobby for the transfer of social workers R2 Assistance to vulnerable population increased 2.1 Establish a data R2 trips Buea, Yaoundé 200,000 Buea, Yaoundé 200,000 100 100 100 100 100 100		uct social	1		Idenau	20,000,000
transfer of social workers R2 Assistance to vulnerable population increased 2.1 Establish a data 8 Idenau, Bakingili, 800,000		C 1 l	21		D V 1/	200.000
workers R2 Assistance to vulnerable population increased 2.1 Establish a data 8 Idenau, Bakingili, 800,000	_		2 trips		Buea, Yaounde	200,000
R2 Assistance to vulnerable population increased 2.1 Establish a data 8 Idenau, Bakingili, 800,000		SUCIAI				
	R2 Assistar vulnerable					
hase for vulnerable Debundscha	• •		8			800,000
	base for vulnerable				Debundscha,	
persons Etome, Njonji, Sanje. Kosse II, Enyenge	persons			Sanje. Kosse II,		
2.2 Assist vulnerable 8 Lots yearly Idenau, Bakingili, 4,000,000	2.2 Assist v	vulnerable	8 Lots	yearly	Idenau, Bakingili,	4,000,000
	persons				Debundscha, Etome, Njonji, Sanje. Kosse II, Envenge	
Etome, Njonji,	TOTAL				,	25,000,000

17. WOMEN EMPOWERMENT AND THE FAMILY

Strategy		Indicators	Sources of	Assumptions
Level	Formulation	maicators	Verification	Assumptions
Overall	Gender equality and	By 2015, at least 30% of	-Testimonies	-Negative
Objective	equity improved	women have equal	-Administrative	traditional
	equity improved	opportunities as men and	reports	practices reduced
		have access and control		-Favourable policy
		over resources such as		framework
		farmland, building land		
		and property		
Specific	Marginalization of	At least 30% of women	-Testimonies	Enabling
Objective	women and children	empowered culturally,	-Administrative	economic and
-	reduced	socially, personally and	reports	political
		economically by 2015		environment
Results	1. Ignorance of	By 2015, at least 40% of	-Testimonies	Collaboration of
	women on their	women know their rights	-Administrative	main stakeholders
	rights reduced	and apply them	reports	ensured
	2. Level of education	By 2015, at least 30% of	- School	Family income
	of men, women	girls enrol in schools at	enrolment	increased
	and youths	all levels	registers	
improved				
	3. Economic	At least 50 % of women	-Testimonies	Favourable
	empowerment of	carry out income	-Administrative	business climate
	women improved	generating activities and	reports	
		increase their income by		
		at least 5% each year		
	4. Representation of	At least one woman is in	-List of	Male dominance
	women in decision	each development	committee	reduced
	making positions at	committee in all	members	
	all levels increased	communities		
	TIVITIES	QUANTITY	PLACE	COST(FCFA)
R1 Ignoran	ce of women on their			
rights redu	ced			
1.1 Sensitis	se men, women and	8 meetings	Idenau,	800,000
youths on	their rights		Bakingili,	
			Debundscha,	
			Etome, Njonji,	
			Sanje, Kosse II,	
			Enyenge	
	education of			
population	-			
	se communities on the	8 meetings	Idenau,	800,000
-	e of the children		Bakingili,	
education			Debundscha,	
			Etome, Njonji,	
			Sanje, Kosse II,	
_			Enyenge	
	nic empowerment of			
women im	proved			

Strategy		Indicators	Sources of	Assumptions
Level	Formulation		Verification	
3.1 Suppor	t women in carrying out	8 Lots	Idenau,	8,000,000
income gei	nerating activities		Bakingili,	
through lo	ans		Debundscha,	
			Etome, Njonji,	
			Sanje, Kosse II,	
			Enyenge	
R4 Represe	entation of women in			
decision m	aking positions at all			
levels incre	eased			
4.1 Sensitis	se the population	8 meetings	Idenau,	800,000
			Bakingili,	
			Debundscha,	
			Etome, Njonji,	
			Sanje, Kosse II,	
			Enyenge	
TOTAL				10,400,000

18. YOUTH AFFAIRS

Strategy		Indicat	tors	Sources of	Assumptions	
Level	Formulation				Verification	
Overall	Empowerment	t of At least 2		t 20% of youths in	Testimonies	-Favourable policy
Objective	youths increase	•		•	-Visits to	framework
Objective	youth's mercus	Cu		ly employed by	business places	-Favourable
			2015	ily cilipioyed by	-Administrative	business climate
					records	
Specific	Specific Access to youth		At leas	t 30% of youths	-Testimonies	Enabling economic
Objective empowerment services			powered and use	-Administrative	and political	
	increased			edge and skills	reports	environment
				ed by 2015		
Results	1. Trainers an	d youth	•	3, at least two	Transfer	Favourable policy
	animators		animal	tors are in place	decisions	framework
	increased		and fu	nctional	-Administrative	
					reports	
	2. Youth capa	city	By 201	3, youth	Administrative	Favourable policy
	building		progra	mmes are	reports	framework
	programme	es	design	ed according to		
	increased		their n	eeds and		
			implen	nented		
	3. Mobilisatio	n of	At leas	At least, 30% of youths Training re		Enabling economic
	youths imp	roved	are ser	are sensitized and their		environment
			capaci	capacity built by 2015		
-		QUANTI	TY	PLACE		COST(FCFA)
	s and youth					
animators						
1.1 Lobby f	for the transfer	2 trips		Buea, Yaoundé		200,000
1.1 Lobby f of youth ar	for the transfer nimators	2 trips		Buea, Yaoundé		200,000
1.1 Lobby f of youth ar R2 Youth c	for the transfer nimators apacity	2 trips		Buea, Yaoundé		200,000
1.1 Lobby f of youth ar R2 Youth c building pr	for the transfer nimators apacity	2 trips		Buea, Yaoundé		200,000
1.1 Lobby f of youth ar R2 Youth c building pr increased	for the transfer nimators apacity ogrammes	·			Na la constante de la constant	
1.1 Lobby f of youth ar R2 Youth c building pr increased 2.1 Design	for the transfer nimators apacity ogrammes youth capacity	2 trips		Idenau, Bakingili, C		200,000
1.1 Lobby for youth and R2 Youth coulding princreased 2.1 Design building pr	for the transfer nimators apacity ogrammes youth capacity ogrammes	·		Idenau, Bakingili, E Etome, Njonji, San		
1.1 Lobby f of youth ar R2 Youth c building pr increased 2.1 Design building pr according t	for the transfer nimators apacity ogrammes youth capacity ogrammes to their needs	8		Idenau, Bakingili, E Etome, Njonji, San Enyenge	je. Kosse II,	800,000
1.1 Lobby for youth ar R2 Youth coulding princreased 2.1 Design building praccording to 2.2 Implem	for the transfer nimators apacity cogrammes youth capacity cogrammes to their needs nent	·		Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E	je. Kosse II, Debundscha,	
1.1 Lobby f of youth ar R2 Youth c building pr increased 2.1 Design building pr according t	for the transfer nimators apacity cogrammes youth capacity cogrammes to their needs nent	8		Idenau, Bakingili, D Etome, Njonji, San Enyenge Idenau, Bakingili, D Etome, Njonji, San	je. Kosse II, Debundscha,	800,000
1.1 Lobby for youth and R2 Youth or building princreased 2.1 Design building princreased 2.2 Implements programments.	for the transfer nimators apacity ogrammes youth capacity ogrammes to their needs nent es	8		Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E	je. Kosse II, Debundscha,	800,000
1.1 Lobby for youth ar R2 Youth coulding princreased 2.1 Design building praccording to 2.2 Implement programmers R3 Mobilist	for the transfer nimators apacity cogrammes youth capacity cogrammes to their needs nent	8		Idenau, Bakingili, D Etome, Njonji, San Enyenge Idenau, Bakingili, D Etome, Njonji, San	je. Kosse II, Debundscha,	800,000
1.1 Lobby for youth and R2 Youth or building properties of the programment of the program	for the transfer nimators apacity ogrammes youth capacity ogrammes to their needs nent es	8		Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San Enyenge	je. Kosse II, Debundscha, je. Kosse II,	4,000,000
1.1 Lobby for youth and R2 Youth or building properties of the programment of the program	for the transfer nimators apacity ogrammes youth capacity ogrammes to their needs nent es	8		Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San Enyenge	je. Kosse II, Debundscha, je. Kosse II, Debundscha,	800,000
1.1 Lobby for youth and R2 Youth or building properties of the programment of the program	for the transfer nimators apacity ogrammes youth capacity ogrammes to their needs nent es	8		Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San	je. Kosse II, Debundscha, je. Kosse II, Debundscha,	4,000,000
1.1 Lobby for youth ar R2 Youth coulding property increased 2.1 Design building procedured according to 2.2 Implementary programmers R3 Mobilisting proved 3.1 Sensitis	for the transfer nimators apacity ogrammes youth capacity ogrammes to their needs nent es ation of youths	8		Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San Enyenge	je. Kosse II, Debundscha, je. Kosse II, Debundscha, je. Kosse II,	800,000 4,000,000 800,000
1.1 Lobby for youth ar R2 Youth or building princreased 2.1 Design building praccording to 2.2 Implementary programmers R3 Mobilisting proved 3.1 Sensitis 3.2 enrol years with the sensitis of the sensitis o	for the transfer nimators apacity ogrammes youth capacity ogrammes to their needs nent es ation of youths	8		Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E	je. Kosse II, Debundscha, je. Kosse II, Debundscha, je. Kosse II,	4,000,000
1.1 Lobby for youth ar R2 Youth coulding property increased 2.1 Design building procedured according to 2.2 Implementary programmers R3 Mobilisting proved 3.1 Sensitis	for the transfer nimators apacity ogrammes youth capacity ogrammes to their needs nent es ation of youths	8		Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San	je. Kosse II, Debundscha, je. Kosse II, Debundscha, je. Kosse II,	800,000 4,000,000 800,000
1.1 Lobby for youth ar R2 Youth or building princreased 2.1 Design building praccording to 2.2 Implementary programmers R3 Mobilisting proved 3.1 Sensitis 3.2 enrol years with the sensitis of the sensitis o	for the transfer nimators apacity ogrammes youth capacity ogrammes to their needs nent es ation of youths	8		Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E Etome, Njonji, San Enyenge Idenau, Bakingili, E	je. Kosse II, Debundscha, je. Kosse II, Debundscha, je. Kosse II,	800,000 4,000,000 800,000

19. SPORTS AND PHYSICAL EDUCATION

Strategy		ITSICAL EDI	Indicators		Sources of	Assumptions
Level	Formulation				Verification	
Overall	Developm	ent of	Sporting and	d leisure	Administrative	Favourable policy
Objective	sporting a	nd leisure	disciplines a	re	reports	framework
	disciplines	,	mainstream	ed in the		
	improved		programmes of the			
			various sect	ors by 2015		
Specific	Access to	sporting	At least 20%	of the	-Testimonies	Favourable
Objective	and physic		population a	are involved	-Administrative	political
	education	services	in various sp	orting	reports	environment
	increased		activities by	2014		
Results	1. Sporti	ng	By 2014, at	least 3	Testimonies	Necessary
	activit		various spor	ts	-Administrative	infrastructure in
	increa	sed	promoted		reports	place
	2. Staff,		At least two		Administrative	Favourable
		ment and	staff and an		reports	economic
		ructures	multipurpos	•	-Visits	conditions and
	increased		complex in p	place by		policy framework
			2015	T		
ACTIVITIES		QUANTIT	Y	PLACE		COST(FCFA)
R1 Sporting	activities					
increased						
1.1 Design sp	porting	1		Idenau		500,000
activities						
1.2 Impleme		8		Idenau, Bak	-	800,000
sporting acti	vities				a, Etome, Njonji,	
				Sanje. Kosse	e II, Enyenge	
R2 Staff, equ	=					
and infrastru	ıcture					
increased					.,	
2.1 Lobby for the		2 trips		Buea, Yaoundé		200,000
transfer of two staff		_				
2.2 Construc		1		Idenau		100,000,000
multipurpos	e sports					
complex		41.				100 000 000
2.3 Equip spo	orts	1 Lot		Idenau		100,000,000
complex						
TOTAL						201,500,000

20. EMPLOYMENT AND VOCATIONAL TRAINING

Strategy		Indicators	Sources of	Assumptions
Level	Formulation		Verification	
Overall Objective	Income level of youthful population increased	By 2015, at least 20% of youthful population increased their income by at least 10%	-Testimonies -Reports -Business financial records	Conducive business climate
Specific Objective	Access to employment opportunities increased	By 2015 at least 30% of youths are gainfully employed	-Visit -Business financial records	-Favourable economic and political climate
Results	Vocational training for the unemployed youths increased	At least 30% of unemployed youths acquire knowledge and skills in different trades by 2015	Administrative reports	Favourable policy framework
	Capital to establish business increased	At least 20% of youths have access to capital and start up business	-Testimonies -Administrative reports	Micro financial institutions in place
ACTIVITIES		QUANTITY	PLACE	COST(FCFA)
R1 Vocational training for the unemployed youths increased				
1.1 Design vocational training programmes		1	Idenau	500,000
1.2 Implement vocational training programmes		2	Idenau, Bakingili	5,000,000
R2 Capital to establish business increased				
2.1 Link youths up to micro finance institutions to obtain loans		2 contacts	Idenau	10,000
TOTAL				5,510,000

21. SMALL AND MEDIUM SIZE ENTERPRISES AND HANDICRAFT

Strategy			Indicators Sources of		Sources of	Assumptions
Level Formulation			7		Verification	
Overall Objective	Economic powe population incre	•		Council financial records -Testimonies	Conducive business climate	
Specific Objective	Economic activities increased		By 2015, economic activities increased by at least 10% yearly		Administrative reports	Conducive business climate
Results	Skills in small and medium size enterprises increased		At least 10% of the youths acquire skills and run their private small and medium enterprises by 2015		-Visits -Administrative reports	Favourable policy framework
	2. Developi handicra improve	fts	At least 3 crafts are promoted an at least 5% of the population increase their income by at lea 2% annually		-Administrative reports -Handicraft exhibition	Favourable economic and political environment
ACTIVITIES		QUANTITY		PLACE		COST(FCFA)
R1 Skills in small and medium size enterprises increased						
1.1 Organise	trainings	10		Idenau		5,000,000
1.2 Support the establishment of businesses through loans and monitoring R2 Development of		50		Selected from Idenau, Bakingili, Debundscha, Etome, Njonji, Sanje. Kosse II, Enyenge		2,500,000
handicrafts i						
2.1 Identify handicraft skills		8		Idenau, Bakingili, Debundscha, Etome, Njonji, Sanje. Kosse II, Enyenge		500,000
2.2 Organise trainings on crafts		1		Idenau		500,000
TOTAL						8,500,000

22. SCIENTIFIC RESEARCH AND INNOVATIONS

Strategy		Indicators Sources of		Assumptions
Level	Formulation		Verification	-
Overall Objective	Innovative methods	By 2015, at least	Testimonies	Favourable
	of crops, fish,	20% of crops,	-Reports	climatic
	livestock	livestock and fish		conditions
	production and	farmers increase		and policy
	processing	their production and		framework
	increased	value		
Specific Objective	Access to improved	By 2015, at least	Administrativ	Favourable
	innovations	20% of the	e reports	economic
	increased	population have		and political
		access to improved		environment
		innovations		
Results	1. Research	By 2014, research	Administrativ	Enabling
	outreach	outreach	e reports	economic
	programmes	programmes are		environment
	increased	implemented in at		
		least 20% of the		
		communities		
	2. Dissemination	By 2015, at least	Reports	Collaboration
	of research	30% of crop and fish	-Visits	of main
	findings	farmers use		stakeholders
	increased	improved planting		ensured.
		materials and fish		
ACTIVITIES	QUANTITY	species PLACE		COST(FCFA)
R1 Research outreach	QUANTITY	PLACE		COST(FCFA)
programmes increased				
1.1 Develop research	2	Idenau, Bakingili		2,000,000
outreach programmes		ideliau, bakiligili		2,000,000
1.2 Implement	3	Idenau, Bakingili, Deb	undscha	8,000,000
programmes		Etome, Njonji, Sanje. I	· ·	0,000,000
programmes		Enyenge		
R2 Dissemination of		Lifelige		
research findings				
increased				
2.1 Carry out on farm	8	Idenau, Bakingili, Debundscha,		4,000,000
trials		Etome, Njonji, Sanje. Kosse II,		, , , , , , , , ,
		Enyenge	,	
2.2 Distribute improved	8	Idenau, Bakingili, Debundscha,		800,000
materials for fish		Etome, Njonji, Sanje. I		ŕ
and crop farming		Enyenge	-	
-Fingerlings (Etome fish	5,000			
pond)				
-Piglets (All 8	400			
communities)				
-Chicks (All 8 communities))	4000			
communices				

Strategy		Indicators	Sources of	Assumptions
Level	Formulation		Verification	
-Snails All 8 communities) -Plantain plantlets (All)	10,000			
-Cassava cuttings(All) -Maize seeds (All) -Yam sets (All)	20,000 1000Kg 10,000			
2.3 Organise field days	3 yearly	Rotatry		600,000
TOTAL			_	15,400,000

23. TOURISM

	Strategy		Indicat	tors	Sources of	Assumptions
Level	Formulation		marca	.013	Verification	Assumptions
Overall	Tourism increased		Bv 201	5, at least	Administrative	Favourable
Objective			1000 tourists		reports	political
				pality each	'	environment
			year	. ,		
Specific	Tourism development impre	oved	By 201	5, at least 20%	-Visits	Enabling
Objective			of tour	ristic sites are	-Administrative	economic
			develo	ped and	reports	environment
			attract	tourists		
Results	1. Tourism personnel incre	eased	,	3, at least 2	-Transfer	Favourable
				n personnel	decision	policy
				place and		framework
			functio			
	2. Touristic infrastructures	5		5, at least one	-Visit	Enabling
	increased			rd guest house	-Administrative	economic
				tructed with a	report	environment
	2 Markilland f	. *1 * .		rant and used	A.I	Callabar
	3. Mobilisation of commu	nities		t 10% of the	Administrative	Collaboration
	increased		_	are involved	reports	of
				istic activities		communities
	4. Access to touristic attra	ctions	by 201		-Visit	ensured
	(such as Lake Nachtigal,			t, 3 touristic	-Administrative	Enabling economic
	Etinde, Enyenge creeks				report	environment
	slave camp) improved	anu	all seasons by 2014		Тероп	environment
ACTIVITIES	siave earrip) irriproved	QUAN	JTITY	TITY PLACE		COST(FCFA)
	office created and	ζο/	• • • • • • • • • • • • • • • • • • • •	1 27102		2001(1:0171)
personnel i						
<u> </u>	or the creation of tourism	2 trip	2 trips Buea, Yaoundé		1	200,000
sectoral offi			Suca, rabanac		,	
	or the transfer of two staff	2 trip	2 trips Buea, Yaoundé			200,000
	infrastructures increased					
	ct a standard guest house	1		Idenau		100,000,000
	ant in Idenau					
2.1 Crate ar	nd develop leisure parks	2		Idenau and Bakingili		40,000,000
R3 Mobilisa	tion of communities					
increased						
3.1 Identify	tourist guides	12		Etome, Baking	ili, Njonji, Idenau,	100,000
				Enyenge		
	3.2 Train tourists guides			Idenau		500,000
R4 Access to touristic attractions (such						
	htigal, Mt Etinde,					
	creeks and slave camp)					
improved						
4.1 Rehabili	itate roads	2		Batoke-Etome	•	20,000,000
				Debundscha- L	ake Nachtigal	
TOTAL						161,000,000

24. CULTURE

	Strategy		Indicators		Sources of	Assumptions
Level	Formula	tion			Verification	
Overall	Cultural	values	By 2015, at least 50% of		Visits	Collaboration of
Objective	increase	d	various cultura	al values are	-Archives	community
			seen, docume	nted and		members ensured
			practiced			
Specific	Erosion	of	At least 50% o	f cultural	-Testimonies	Favourable political
Objective	cultural	values	values are pro	moted by	-Administrative	and economic
	reduced		2015		reports	climate
Results	1. Socio-		By 2015, at lea		- Visits	Enabling economic
		ructure	functional com	•	-Administrative	environment
	s incre	ased	and 2 statues	exist in the	reports	
			municipality			
	2. Develo	•	By 2015, cultu		- Visits	Favourable political
	of cult		are organized	•	-Administrative	and economic
	initiati		least 2 museur		reports	climate
	increa	sed	and at least 20	•	-Testimonies	- Collaboration of
			speak their tra	ditional		community
			languages	<u> </u>		members ensured
ACTIVITIES		QUANT	TITY	PLACE		COST(FCFA)
R1 Socio-cultu						
infrastructures	5					
increased						
1.1 Construct		6		Bibunde-Idena		6,000,000
community ha	IIIS			· ·	Sanje. Kosse II,	
				Enyenge		
1.2 Construct		3		Bakingili, Iden	au, Kosse II	3,000,000
at strategic pla						
R2 Developme						
cultural initiat	ives					
increased	1. 1	4 1		5		500,000
2.1 Organise c	uitural	1 each	year	Rotatory		500,000
festivals		4 '				500.000
2.2 Organise la		1 each	year	Idenau		500,000
classes for you		4		I.I		5 000 000
2.3 Create a m	iuseum	1		Idenau		5,000,000
TOTAL						15,000,000

25. MINES, INDUSTRIES AND TECHNOLOGICAL DEVELOPMENT

	Strategy	Indicators	Sources of Verification	Assumptions
Level	Formulation			71000
Overall Objective	Living conditions of the population improved	At least 30% of the communities have access to basic social facilities by 2015	-Visits -Administrative support	Favourable policy framework
Specific Objective	Development of Industries and Mines improved	By 2015, potential sites for the development of Industries and mines increased	-Testimonies -Administrative reports	Favourable policy framework
Results	Royalties for the communities made available	By 2015, petroleum companies fund at least 2 projects in the municipality	-Visits -Administrative support	Collaboration between exploration companies and inhabitants ensured
	2. Impact assessment studies made available	All impact assessment studies are available at the council by 2015	Impact assessment reports	Favourable policy framework
	3. Employment of unskilled labour increased	At least 5% of the youths are gainfully employed as unskilled labourers by 2015	-Testimonies -Administrative reports	Favourable policy framework
ACTIVITIES	 	QUANTITY	PLACE	COST(FCFA)
R1 Royaltie communiti	es for the es made available			
_	ut negotiations with companies	3	Douala (Euro oil, Glencol, Elf Serepca)	300,000
for funding		3	Douala (Euro oil, Glencol, Elf Serepca)	100,000
made avail				
of impact s	lemands for copies studies report ment of unskilled	2 visits	Buea, Douala	200,000
3.1 Carry o	ut negotiations for at of unskilled labour	3	Douala (Euro oil, Glencol, Elf Serepca)	300,000
TOTAL				900,000

26. COMMERCE

	Strategy	Indicators	Sources of	Assumptions
Level	Formulation		Verification	•
Overall	Economic	At least 40% of the	Council	Enabling business
Objective	empowerment	population and the	financial	climate
	increased	council increase their	records	
		income by at least 5%		
		yearly		
Specific	Commercial	By 2015, commercial	-Visits	Enabling business
Objective	activities increased	activities increase by at	-	climate
		least 5% yearly	Administrative	
			reports	
Results	1.Market	By 2014, Idenau and	-Visits	Favourable
	infrastructures	Bakingili markets are	-	economic
	increased	constructed and	Administrative	conditions
		functional	reports	
	2.Diversification of	By 2014, at least 5	Administrative	Enabling business
	commercial	commercial activities	report	climate
	activities increased	exist that fetch good		
		income		
	3.Economic	At least 2 business	-Visits	Enabling business
	operators	companies exist and	-	climate
	increased	functional by 2015	Administrative	
			reports	
ACTIVITIES		QUANTITY	PLACE	COST(FCFA)
	infrastructures			
increased				
	ete the construction of	1	Idenau	50,000,000
Idenau ma			- II III (0.0	
	a market in Bakingili 	2	Bakingili (30	10,000,000
and Kosse	II		sheds), Kosse	
			II (20 sheds)	
	ication of commercial			
activities in		4 1 1		7 00 000
	se the population on	1 workshop	Idenau	500,000
	evelopment ·			
	nic operators			
increased				
	t business companies	2 trips	Limbe, Douala	100,000
	kou etc to establish in			
the munici	pality			
TOTAL				60,600,000

27. POSTS AND TELECOMMUNICATION

	Strategy	Indicators	Sources of	Assumptions
Level	Formulation		Verification	
Overall	Communication within	At least 30% of the	-Testimonies	Favourable
Objective	and out of the	population receive and	-	economic and
	municipality improved	send information	Administrative	political
		within and outside the	reports	environment
		municipality by 2014		
Specific	Access to post and	At least 30% have	-Visit	Favourable
Objective	telecommunication	access to	-	policy
	services improved	telecommunication	Administrative	framework
		services by 2015	reports	
Results	 Post offices in 	By 2013, the post	Visit	Favourable
	Idenau and	offices in Idenau and	-	policy
	Bakingili made	Bakingili are equipped	Administrative	framework
	functional	and functional	reports	
	2. Reception of	At least, 40% of the	-Visits	Favourable
	MTN and orange	population receive	-Observation	policy
	network	regular MTN or		framework
	improved	Orange signals by 2013		
	3. Multimedia	By 2013, at least one	Visit	Enabling
	centres increased	functional multimedia	-	economic
		centre exist in the	Administrative	environment
		municipality	reports	
ACTIVITIES		QUANTITY	PLACE	COST(FCFA)
R1 Post off	ces made functional			
1.1 Receive	post office structure	2	Idenau,	500,000
			Bakingili	
-	r the equipment and	2 trips	Buea, Yaoundé	200,000
transfer of	staff			
=	on of MTN and Orange			
network s i				
2.1 Contact MTN and Orange network		2 contacts	Douala	100,000
companies				
R3 Multimedia centres increased				
3.1 Create	a multimedia centre in the	1	Idenau	5,000,000
municipalit	у			
TOTAL				5,800,000

28. LABOUR AND SOCIAL SECURITY

	Strategy	Indicators	Sources of	Assumptions
Level	Formulation		Verification	
Overall	Regular income	At least 20% of the	-Testimonies	Favourable
Objective	earners increased	population have	-Administrative	economic and
		regular income by	reports	political
		2015		environment
Specific	Job security increased	At least 30% of the	-Administrative	Enabling
Objective		population have stable	reports	economic
		jobs by 2015		conditions
Results	1. Employment	By 2015, employment	-Administrative	Enabling
	opportunities	opportunities	reports	economic
	increased	increased by at least		conditions
		10%		
	2. Organization of	At least 10% of the	-Administrative	Conducive
	the private sector	population and	reports	business climate
	improved	gainfully employed		
		and registered with		
		social insurance.		
ACTIVITIES		QUANTITY	PLACE	COST(FCFA)
R1 Employm	ent opportunities			
increased				
1.1 Contact	potential employers	1 contact	Limbe	10,000
1.2 Facilitate	e installation of	3 companies	Idenau	1,000,000
employment	t companies in the			
municipality				
1.3 Facilitate	the creation of	10 EIGs	Idenau	1,000,000
economic in	terest groups			
R2 Organisat	tion of the private			
sector impro	oved			
2.1 Organise	workshop for the	1 workshop	Idenau	200,000
private secto	or			
2.2 Facilitate	formation of	2 Federations created	Idenau	1,000,000
federations a	and cooperative unions	and functional		
TOTAL				3,210,000

29. TRANSPORT

	Strategy	Indicators	Sources of	Assumptions
Level	Formulation		Verification	
Overall	Circulation of persons	At least 40% of the	Administrative	Respect of
Objective	and goods improved	population circulate safely by	reports	safety
		sea and road each year	'	measures
		,		ensured
Specific	Access to quality	At least 40% of the	- Administrative	Favourable
Objective	transport facilities	population travel when	reports	policy
	increased	necessary and on time yearly	- Testimonies	framework
			- Pictures	
Results	1. Transport agencies	By 2014 at least 2 transport	-Visit	Enabling
	increased	agencies ply Limbe to Idenau	-Administrative	business
			report	climate
	2. State of vehicles	At least 40% of transport	-Reports	Enabling
	and boats improved	boats and vehicles are in	- observations	business
		good conditions regularly by		conditions
		2013		
	3. Transport boats	By 2015, transport boats	-Observations	Enabling
	and engines	increased by at least 5%	-Pictures	business
	increased		-Reports	climate
	4. Respect of safety	-At least 50% of transporters	-Administrative	Collaboration
	measures for	respect safety measures for	reports	of all
	maintenance and	maritime and road transport	-Testimonies	stakeholders
	road transport	each year		ensured
	increased			2007/2024
ACTIVITIES		QUANTITY	PLACE	COST(FCFA)
•	ort agencies increased	2	1.1	100.000
_	ations with drivers	2 contacts/ meetings	Idenau parks at	100,000
-	ndestine vehicles		Limbe and	
	ring the road to go into		Batoke	
	p and acquire buses of vehicles and boat			
improved	or vernicies and DUal			
•	iate with testing centre	16 (quarterly for 4 years	Idenau,	500,000
_	regular control on	10 (quarterly for 4 years	Bakingili	300,000
	hicles and boat		Dakingiii	
	oort boats and engines			
increased	or boats and engines			
	ut negotiations with	1 meeting	Idenau	100,000
	oute transporters			
	ct of safety measures			
-	ne and road transport			
increased				
4.1 Conduc	ct regular controls	16	Idenau	500,000
TOTAL				1,200,000

30. COMMUNICATION

	Strategy	Indicators	Sources of	Assumptions
Level	Formulation		Verification	
Overall	Knowledge on	By 2015, at least 30%	-Testimonies	Favourable
Objective	events within and	of the population are	-Reports	economic and
	outside the	well informed on		political
	country increased	development issues		environment
Specific	Access to	At least 40% of	- Home visits	Favourable policy
Objective	communication	communities have	- Administrative	framework
	facilities	access to	report	
	improved	communication		
		facilities by 2015		
Results	R1. CRTV antenna	By 2013 at least 50%	-Home visits	Favourable policy
	put in place	of the population	- Administrative	framework
		receive CRTV	reports	
		regularly		
	R2. Newspapers	By 2013 at least 2	-Newspapers	Favourable policy
	made available	Newspaper vendors	-Administrative	framework
		are operational	reports	
	R3. Community	By 2014, one	-Administrative	Favourable policy
	radio put in place	Community radio is	reports	framework
		created and	-Visits	
		functional	Radio programmes	
ACTIVITIES)	QUANTITY	PLACE	COST(FCFA)
	ntenna put in place			
1.1 Lobby f	or CRTV antenna	2 trips	Buea, Yaoundé	200,000
R2 Newspa	per vendors			
increased				
2.1 Carry o	ut negotiations	1	Limbe	10,000
with News	paper vendors in			
Limbe				
R3. Commu	unity radio put in			
place				
3.1 Lobby f	or the creation of a	2 trips	Yaoundé	200,000
community	radio in Idenau			
TOTAL				410,000

31. IDENAU COUNCIL INSTITUTION

	Strategy	Indicators		Sources of	Assumptions
Level	Formulation			Verification	•
Overall	Development	At least 50% of	the	- Testimonies	Favourable economic
Objective	of the	population hav	population have access to		conditions
	municipality	basic social nee	eds such as	e reports	
	improved	water, electrici	ity, health,		
		education, etc			
Specific	Functional	At least 60% of	•	- Evaluation	Favourable economic
Objective	capacity of the	activities of the		reports	conditions
	council	realised yearly		- Administrativ	
	strengthened			e reports	
Results	1. Funds	Council revenu		Financial	Favourable economic
	increased	by at least 5% a	=	records	conditions
		financial proce	dure		
		respected			
	2. Information	By 2013, inforn		- visits	Favourable economic
	managemen	channels such		- Administrativ	conditions
	t system	telephones, int		e reports	
	improved	leaflets, broch			
		regularly used			
	2 6: 55	and send infor			C. (C
	3. Staff	At least 70% of		Administrative	Staff motivation
	performance	according to th	-	reports	ensured
	improved	descriptions ar	id increase		
	4. Council	output yearly		lavoatan.	Favorrable seemenis
	4. Council	By 2015, the colleast 30% of ba		- Inventory	Favourable economic
	assets increased			reports - Observations	conditions
	increased	equipment, on vehicle, garbag		Observations	
		well managed			
	5. Planning,	Annual plannin		Reports	Collaboration of main
	monitoring	monitoring and	•	Reports	stakeholders ensured
	and	evaluations car			Stakenoluers ensured
	evaluation	all levels	rica dat at		
	at all levels	an icveis			
	improved				
	6. Collaboratio	Stakeholders a	ctively	Administrative	Solidarity ensured
	n with main	participate in t	•	reports	Solidarity chisared
	stakeholders	realisation of n			
	improved	projects yearly			
ACTIVITIES		<u> </u>	LACE	1	COST(FCFA)
R1. Funds					- (
1.1 Contro		frequently E	ntire municipa	ality	3,000,000
collect		' '	- P -	•	
	t and train	4 10	denau		250,000
	ue collectors				, 11
	y sources of	1 study E	ntire municipa	ality	1.000,000
revenu	•		•	•	,
					1

Strategy	Indicators		Sources of	Assumptions
Level Formulation		Τ	Verification	
1.4 Develop sources of	As many as	Entire municipa	ality	100,000,000
revenue such as	identified			
beaches, markets,				
motor parks etc				
1.5 Exploit sources of	As many as	Entire municipa	ality	100,000
revenue	identified			
1.6 Carry out realistic		Council		500,000
budgeting				
1.7 Execute budget as		As many as ide	ntified	50,000
planned				
R2. Information				
management system				
improved				
2.1 Purchase phones	6	Council		500,000
(mobile and fixed)				,
2.2 Install internet	1	Council		1,000,000
facilities				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2.3 Organise public fora	9	Entire Municipa	ality	500,000
2.4 Produce leaflets,	50	Council		50,000
brochures of the		Courten		30,000
council				
2.5 Develop and distribute	9	Entire Municipa	ality	1,500,000
communication charts		Littile Manicipa	ancy	1,300,000
R3. Staff performance				
improved				
•	All staff	Council		E0 000
3.1 Develop clear job descriptions for staff	All Stall	Council		50,000
·	 -	Council		FO 000
3.2 Recruit qualified staff	5			50,000
3.3 Identify staff training		Council		500,000
needs		C"I		4 000 000
3.4 Train staff according to		Council		1,000,000
needs				
3.5 Train staff on conflict		Council		1,000,000
management and team				
building				
3.6 Carry out staff		Council		500,000
advancement				
3.7 Evaluate staff	All staff	Council		50,000
performance				
R4. Council assets				
increased				
4.1 Purchase heavy duty	1	Douala		500,000,000
equipment for road				
construction				
(Bulldozers, graders,				
tippers etc)				
4.2 Purchase a 4x4 vehicle	1	Douala		50,000,000
4.3 Purchase photocopy	1	Douala		3,000,000

Strategy	Indicators		Sources of	Assumptions
Level Formulation			Verification	
machine				
4.4 Purchase a garbage van and trash cans	1 garbage vans, 8 trash cans	Douala		200,000,000
4.5 Develop a functional system for the management of assets	1	Council		1,000,000
4.6 Institute depreciation values for all council assets	1	Council		1,000,000
R5. Planning, monitoring and evaluation at all levels improved				
5.1 Organise training on planning, monitoring and evaluation at all levels	1	Council		1,000,000
5.2 Carry out yearly planning	1	Council		50,000
5.3 Carry out quarterly monitoring	1	Council		150,000
5.4 Carry out yearly evaluation	1	Council		150,000
R6. Collaboration with				
main stakeholders				
improved				
6.1 Conduct an analysis of all stakeholders	1	Entire Municipa	ality	1,000,000
6.2 Establish strategies for collaboration	1	Council		500,000
6.3 Organise yearly planning and evaluation meetings	1	Council		50,000
	TOTAL			869,500,000

5.3 Estimated cost of the CDP

SECTOR	AMOUNT
Agriculture and Rural Development	7,200,000
2. Livestock, Fisheries and Animal Industries	29,480,000
3. State Property and Land Affairs	2,501,300,000
4. Urban Development and Housing	1,022,000,000
5. Environment and Nature Protection	676,000,000
6. Forestry and Wildlife	3,200,000
7. Territorial Administration, decentralisation and maintenance of order	1,000,000
Idenau Council	869,500,000
8. Basic Education	352,080,000
9. Secondary Education	468,250,000
10. Higher Education	100,000
11. Public Health	573,700,000
12. Water and Energy Resources	32,450,000
13. Public Works	183,500,000
14. Social Affairs	25,000,000
15. Women's Empowerment and the Family	10,400,000
16. Youth	6,600,000
17. Sport and Physical Education	201,500,000
18. Transport	1,200,000
19. Employment and Vocational Training	5,510,000
20. Small and Medium-size Enterprises, Social economy and Handicrafts	8,500,000
21. Scientific Research and Innovation	15,400,000
22. Tourism	161,000,000
23. Culture	15,000,000
24. Industry, Mines and Technological Development	900,000
25. Commerce	60,600,000
26. Posts and Telecommunications	5,800,000
27. Labour and Social Security	210,000
28. Communication	410,000
TOTAL COST OF CDP	7,237,790,000

5.4 Land use plan

Land use in the municipality is divided between natural forests, largely undisturbed forests, (secondary logged), agricultural land (fallows, plantations and small-scale shifting cultivation). Primary forests are owned by the village, while individual ownership rights are only being conferred on land that is cultivated.

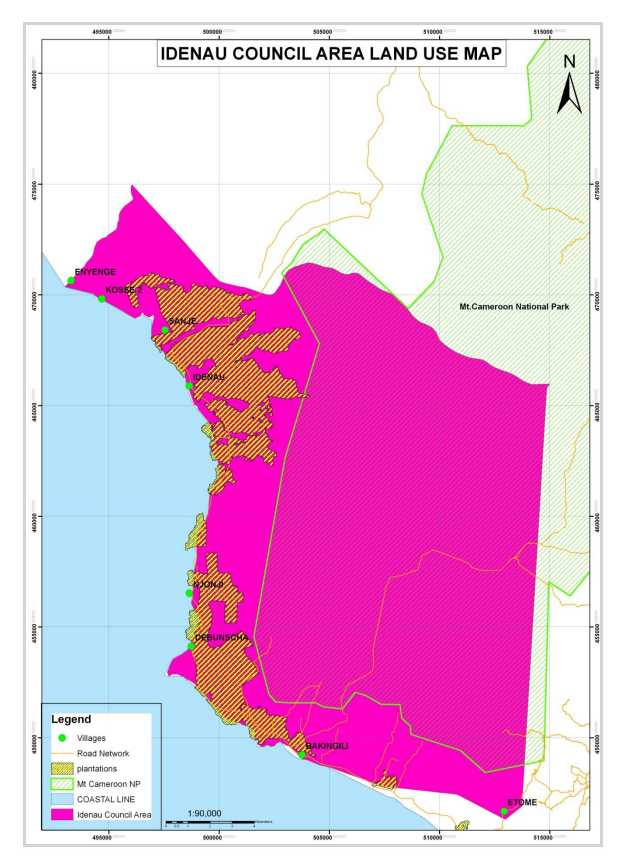


Fig. 3: The land use plan/land cover of the municipality

CHAPTER SIX

6.0 PROGRAMMING

6.1Available resources and periodicity

			RESOURCES MOBI	LISATION		
Types of Resources	Donor	Amount	Time to be deposited	External or Internal	Sure or Conditional	Conditions of Usage of the said Funds
FISCAL REVENUE	Idenau council	46,786,922	June 2012	Internal	Sure	Salaries/Recurrent expenditures and projects
Council Additional Taxes from levies (state)	State	148,000,000	September 2012	External	Sure	Salaries/Recurrent expenditures and projects
Indirect council taxes	Idenau council	15,745,885	April 2012	Internal	Sure	Salaries/Recurrent expenditures and projects
Exploitation of Council property	Idenau council	502,500	January 2012	Internal	Conditional	Salaries/Recurrent expenditures and projects
Transfer received (state)	State	27,014,000	April 2012	External	Conditional	Salaries/Recurrent expenditures and projects
Miscellaneous Revenue	Idenau council	24,900,000	June 2012	Internal	Conditional	Salaries/Recurrent expenditures and projects
Sub Total		262,949,307				
Investment credit	PECTEN	10,000,000	April 2012	External	Conditional	Solar Ovens
Investment Credit	ADB	100,000,000	January 2012	External	Sure	Water Schemes/Toilets
Development Project loans	FEICOM	23,283,350	April 2012	External	Sure	Development Projects
Micro Project Grants	PNDP	71,000,000	February 2012	External	Sure	Micro Projects
Grand Total		467,232,657				

6.2 Mid term expenditure framework (MITEF) 3 years

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEI	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
R1 Knowledge on improved									
farming techniques improved									
1.1 Train farmers on	Trainings organised in Bibunde,	Works	х			Sub delegate of		1,800,000	ACEFA, IITA
improved farming	Sanje, Kosse II, Enyenge, Njonji,	supervisor,				Agriculture, CEAC,			
techniques	Bakingili, Etome and knowledge and skills used	Development agent				Farmer's voice			
1.2 Establish	8 demonstration farms established	2 nd deputy		Х		Chief of post		3.200,000	National Agric.
demonstration farms	in Bibunde, Sanje, Kosse II,	mayor				Agriculture			Extension
	Enyenge, Njonji, Bakingili, Etome								programme, ACEFA
	and farmers apply improved								IITA
	methods in farms								
1.3 Organise field days	2 field days organised in Kosse II	2 nd deputy		Х		Consultant, sub-		350,000	National Agric.
	and Etome and farmers apply	mayor				delegate Agriculture			Extension
	lessons learned								programme, ACEFA
R2 Access to improved									
planting materials, phyto-									
chemicals and fertilizers									
improved									
2.1 Distribute planting	5000kg maize seeds, 100,000	2 nd deputy		Х		Delegate of		3,000,000	IRAD, UNEX Palm,
materials at subsidized	cassava cuttings distributed in	mayor				agriculture, CEAC,			plantain subsector
rates to farmers	Bibunde, Sanje, Kosse II, Enyenge,					Chief of post			programme
	Njonji, Bakingili, Etome and					Agriculture			
	planted								
2.2 Provide phyto-	2 contacts made to phyto-	2 nd Deputy		х		Union of CIGs, chief		3,000,000	UNEX Palm,
chemicals and fertilizers to	chemicals and fertilizers business	Mayor				of post Agric.,			National Agric.

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
farmers (CIGs, unions) at subsidized rates	operators and farmers buy them at affordable prices					delegate of Agric.			Extension programme, ACEFA
R3 Farms and farm sizes increased									
3.1 Contact state to lease farmland to farmers	5 contacts made to lease farmland to farmers	Mayor	х			Administration village chiefs		2,000,000	Village communities, PNDP
3.2 Distribute farmland to farmers	50 ha of farmland distributed to farmers in Debundscha, Bibunde, Sanje, Bakingili, Njonji	Works man	х			Administration, chief of post Agric., delegate of Agric		7,500,000	Council, village community
R4 stray animals reduced									
4.1 Sensitise communities. on confined animal rearing	7 meetings organised in Bibunde, Sanje, Kosse II, Enyenge, Njonji, Bakingili, Etome	Hygiene and sanitation	х	х		Hygiene and sanitation, MINEPIA, councillors, village chiefs		350,000	HEIFER project, MINEPIA, ACEFA
R5 Farming capital increased									
5.1 Provide grants to farming groups	Farming grants provided to CIGs with good proposals	1 st Deputy Mayor	х	х		Credit Unions, FIFFA, Delegation of Agric.		25,000,000	ACEFA, PNDP, MINADER, B.I.P.

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
R1 Facilities for handicaps increased									
1.1 Construct ram	9 rams constructed in the	1 st Deputy			х	Contractor	Sand, cement,	5,400,000	PNDP
(passages for wheel chairs)	public primary schools	Mayor					water, construction materials		
R2 Didactic materials increased									
2.1 Supply didactic materials	Didactic materials distributed to the nursery and primary schools each year	2 nd Deputy Mayor	х	х	х	contractor	All school needs for teachers	22,500,000	Council Investment Budget (B.I.P), MINEDUB
2.2 Supply sportswear and sporting infrastructures	Sportswears and sporting infrastructures supplied to schools	Mayor	х	х	х	contractor	Jerseys, balls, shot pull, nets e.t.c.	10,000,000	Council, Politicians, ADB, CIGs, NGOs
R3 Latrines and water points increased									
3.1 Construct latrines	9 and 4 latrines (in 3 partitions each) constructed in the primary and nursery schools respectively	Mayor	х	х		contractor	Building materials	53,500,000	PNDP, ADB, FEICOM, MINEDUB
3.2 Construct Head teacher's residence	Head teachers' residence (9 apartments of 2 rooms, a parlour, toilet and kitchen) constructed and occupied	Mayor	х	х		contractor	Building materials	44,800,000	PNDP, FEICOM, BIR
R4 Classrooms, tables, desks and H/M's office improved									
4.1 Construct classrooms	35 classrooms constructed	Mayor	Х	Х	Х	contractor	Building materials	250,000,000	BIP, MINEDUB
4.2 Supply benches	1,071 benches supplied	Mayor	Х	х	Х	contractor	Wood, nails	32,200,000	BIP, MINEDUB

THREE YEARS INVESTMENT	PLAN FOR BASIC EDUCATION								
RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS	MEANS		SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
4.3 Supply tables and	27 teachers' tables and chairs	Mayor	Х	х	х	contractor	Wood, nails	6,750,000	BIP, PNDP, Council
chairs	supplied								
R5 Qualified teachers									
increased in the field									
5.1 Lobby for the transfer	2 trips made	Mayor	Х	Х		Qualified	Transport	200,000	Council
of qualified teachers						teachers			
	·	TOTAL	= 42	350	000		•		

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
R1 Qualified teachers increased									
1.1 Lobby for qualified teachers	2 trips made to Yaoundé & Buea and documents regularly followed up	Mayor	х			Principals		500,000	Council
R2 Specialized workshop and									
laboratories increased									
2.1 Construct workshops	4 workshops constructed in GTC	Council, works	х	х		Contractor		72,000,000	BIP, FEICOM
	Bakingili and used	supervisor							PNDP
2.1.1 Equip work shops	4 workshops equipped in GTC Bakingili	2 nd DM	Х			Contractor		16,000,000	PNDP
2.2 Construct laboratories	3 laboratories constructed in GHS	Work	Х	х		Contractor		72,000,000	PNDP
	Idenau and used	supervisor							
2.2.1 Equip laboratories	3 laboratories equipped in GHS Idenau	2 nd DM				Contractor		12,000,000	PNDP
R3 Classrooms, desks, tables									
increased									
3.1 Construct classrooms	3 classrooms in Idenau & 4 classrooms in Bakingili	Mayor 1 st DM	х	х	х	Contractor		72,000,000	BIP
3.2 Supply desks	375 desks supplied at GTC Bakingili & GHS Idenau & used	Mayor	х			Contractor		11,250,000	BIP
3.3 Supply tables and chairs	8 tables & 8 chairs supplied in GTC Bakingili & GHS Idenau & used	Mayor	х			Contractor		2,000,000	BIP
3.4 Construct administrative block	Administrative block constructed in GTC	Mayor	х	х		Contractor		27,000,000	BIP
at G.T.C. Bakingili	Bakingili								
R4 Water points and latrines									
increased									
4.1 Construct latrines	Latrines constructed and used in G.T.C.	Works	х			Contractor		6,000,000	PNDP, Counc
	and G.H.S.	supervisor							

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
R1 Fishing equipment increased									
1.1 Supply basic fishing equipment to fishermen groups	16 in Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje	2 nd deputy mayor	х	х	х	ACEFA, MINEPIA		30,000,000	SOWEDA, ACEFA
R2 Organisation of fish operators (men / women) improved									
2.1 Create fish operators CIGs	8 in Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II, Sanje	Council, Development agent	х			Consultant, MINADER, MINEPIA,		1,000,000	ACEFA, group members
R3 Indiscriminate fishing by trawlers reduced									
3.1 Reinforce control measures on indiscriminate fishing	16 (Quarterly periodic control for 4 years)	Mayor	х	х	х	Consultant, MINADT, MINEPIA		10,000,000	MINEPIA
R4 Storage &processing of fish improved									
4.1 Support the construction of improved fish ovens	60 in Bakingili, Debundscha beach, Isobe-Njonji, Idenau, Enyenge, Kosse II	Works supervisor	х	х		Contractor, council		100,000,000	ACEFA
4.2 Rehabilitate ice plant in Idenau	1 ice plant rehabilitated in Idenau	Works supervisor	Х			Council, Contractor		5,000,000	MINEPIA, ACEFA
4.3 Construct solar ovens	Solar ovens constructed	Works supervisor	х	х		Council, Contractor			Pecten, BIP, MINEPIA, ACEFA
4.4 Construct fish hangers in Bibunde beach	1 fish hanger constructed in Bibunde Beach	Works supervisor		х	х	Council, Contractor		25,000,000	Pecteen, BIP., MINEPIA, ACEFA
R5 Fishing methods improved		·							•
5.1 Train fishermen and women	200 fishermen and women trained	Works supervisor	х			MINEPIA, ACEFA		5,000,000	MINEPIA, ACEFA

THREE YEARS INVESTMENT PLAN FOR LIVESTO	СК								
RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
R1 Knowledge on animal production increased									
1.1 Train farmers on animal production	2 in Bakingili, , Idenau,	Dev't agent	х			Consultant		1,000,000	MINEPIA, ACEFA
R2 Pests and diseases attack on animals									
2.1 Train farmers on pests and disease control	2 in Bakingili, Idenau,	Mayor	х			Consultant		1,000,000	Council
2.2 Link farmers to animal drug dealers	2 in Limbe, Douala	Sanitation officer	Х			Consultant		120,000	Council
R3 Access to animal feed increased									
3.1 Train farmers on improved feed	2 in Bakingili, Idenau,	Dev't agent	х	х		Consultant		1,200,000	MINEPIA, ACEFA
production									
3.2 Link farmers to animal supplement feed	2 in Limbe, Douala	Dev't agent	х	х		Dev't agent		1,200,000	Council
sellers									
R4 Capital for livestock farmers increased									
4.1 Provide grants to livestock farmers	20	Mayor	х	х		Dev't agent		10,000,000	HEIFER, ACEFA
		TOTAL = 13,320,000							

RESULTS/ACTIVITIES	INDICATORS	PERSON	PER	IOD		MEANS		COST	SOURCES OF INCOME
		RESPONSIBLE	Y1	Y2	Υ3	HUMAN	MATERIAL		
R1 Ignorance of women and men									
on their rights reduced									
1.1 Sensitize women and men on	8 meetings in Bakingili,	Dev't agent	Х			consultant		800,000	CEAC
their rights	Debundscha, Etome, Njonji,								
	Sanje, Kose II, Enyenge								
R2 Level of education and literacy									
of the population improved									
2.1 Sensitise the communities on	8 meetings in Idenau, Bakingili,	Mayor	х			NGO		800,000	MINEDUB
the importance of educating the	Debundscha, Etome, Njonji,								
children	Sanje, Kose II, Enyenge								
2.2 Sensitise men to educate		2 nd deputy	Х			Consultant		800,000	council
children		mayor							
R3 Economic empowerment of									
women improved									
3.1 Construct women	8 lots in Idenau, Bakingili,	Finance		Х		NGO		10,000,000	UN women, MINPROFF
empowerment centre	Debundscha, Etome, Njonji,	agent							Gatsby foundation,
	Sanje, Kosse II, Enyenge								elites, MINEPAT
3.2 Support women in carrying	8 meetings in Idenau, Bakingili,	Mayor		Х		contractor		35,000,000	B.I.P
out income generating activities	Debundscha, Etome, Njonji,								
through loans	Sanje, Kosse II, Enyenge								
R4 Representation of women in									
decision making positions at all									
levels increased									
4.1 Sensitise the population and	In all communities	1 st deputy	х			PNDP		5,000,000	COUNCIL
institute a quota system		mayor							

RESULTS/ACTIVITIES	INDICATORS	PERSON	PER	RIOD		MEANS		COST	SOURCES OF INCOME
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		
R1 Floods reduce									
1.1 Build embankments along	Embankments constructed at	1 st DM	х			MINEP		300.000.000	Council
the coastal line	Mobange, Debundscha Isobe,								BIP
	Bibunde and Enyenge beaches								
R2 Waste management									
improved									
2.1 Develop a waste	7 meetings held in all the	1 st DM	Х	Х	Х	MINEP/ Hygiene		500.000	MINEP
management strategy	communities					&Sanitation			
2.2 Install waste disposal trash	Waste disposal trash cans installed in	1 st DM	Х			MINEP/ Hygiene		5.000.000	FEICOM/PNDP
cans in strategy places	Etome, Bakingili, Debundscha, Njonji,					& Sanitation			
	Bibunde, Sanje, Kosse II and Enyenge								
2.3 Acquire waste disposal	Garbage vans acquired in Idenau	Mayor		Х		Council, Hygiene		200.000.000	FEICOM/MIVA
garbage vans	town					& Sanitation			
2.4 create a waste disposal site	One disposal site created and	1 st DM	Х	Х	Х	MINEP/ Hygiene		50.000.000	FEICOM/MIVA
(1)	treated					& Sanitation			
2.5 Dispose waste	Waste disposed in properly trash	1 st DM	Х	Х	Х	MINEP/ Hygiene		36.000.000	Council
	cans and transported by garbage					& Sanitation			
	vans to disposal site	4st 53.4						50 000 000	212 2510011 122
2.6 Construct public toilets/	Public latrines constructed in Idenau	1 st DM	Х	Х	Х	MINEP/ Hygiene		60.000.000	BIP, FEICOM, ADB
latrines (Idenau, Bakingili	and Bakingili					& Sanitation			Council
R4 Industrial pollution reduced		4st DN4				AMMED		0.000.000	N ALALED
3.1 Control the application of	Quarterly control of industries to	1 st DM	Х			MINEP		8.000.000	MINEP
environmental laws by	respect environmental laws					Council			Council
industries Secretials						MINDEE			
R4 Air pollution from fish									
smoking reduced	Controlleration	4 st .l				A AINIED A AINIEDIA		400 000 000	11.61.547
4.1 Support the construction of	Grants obtained and improved	1 st deputy	х			MINEP, MINEPIA,		100,000,000	U.N Women,
improved smoking ovens	smoking ovens constructed	mayor				Council			PERENCO, Council, PECTEEN Cameroon

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
R1 Tourism office created & personnel increased									
1.1 Lobby for the creation of tourism sector & office	2 trips made to Buea and Yaounde and documents followed up	Mayor	х					300.000	Council
1.2 lobby for the transfer of 2 staff		Mayor	Х					800.000	Council
R2 Touristic infrastructures increased									
2.1 Construct a standard guest house, bar, restaurant in Idenau	Standard guest house, bar, restaurant established in Idenau	Works supervisor		х				150.000.000	FEICOM
2.2 Create leisure parks	Leisure parks created in Idenau and Bakingili	Mayor		х				50.000.000	FEICOM MINTOUR BIP
R3 Mobilisation of resources increased									
3.1 Identify tourist guides		Mayor	Х					300.000	Council
3.2 Train tourist guides		Development Officer	Х					2.000.000	Council, BIP
3.3 Develop the tourist attractions (beaches, Lakes especially Lake Nachtigal, waterfalls, lava sites, parks etc)	Tourist attractions develop and well managed								
R4 Access to tourist attractions improved									
4.1 Rehabilitate roads	Accessibility to Lake Nachtigal, Mt Etinde, Waterfalls and beaches etc improved	Work Supervisor		х		MINTO UR		100.000.000	BIP Council

RESULTS/ACTIVITIES	INDICATORS	PERSON RESPONSIBLE	PEF	RIOD		MEANS		COST	SOURCES OF INCOME
			Y1	Y2	Y3	HUMAN	MATERIAL		
R1 State of bridges improved									
1.1 Conduct studies	Debundscha, Idenau Scipio	Work Supervisor	х			Consultant		6.000.000	Council
1.2 Rehabilitate bridges	Debundscha, Idenau Scipio	Work Supervisor		х	х	Contractor		150.000.000	Council, BIP, SOWEDA
R2 Farm to market roads mproved									
2.1 Conduct studies	Etome, Bakingili, Njonji, Bibunde, Sanje, Kosse II, Enyenge	Work Supervisor	х			Consultant		2.500.000	Council
2.2 Rehabilitate farm to	Etome, Bakingili, Njonji, Bibunde,	Work Supervisor	х	х	х	Contractor		75.000.000	PNDP
market roads	Sanje, Kosse II, Enyenge								Council
R3 Maintenance of existing roads improved									
3.1 Conduct studies	Etome, Bakingili, Njonji, Bibunde, Sanje, Enyenge	Work Supervisor	х			Council		1.500.000	Council Public Works
3.2 Rehabilitate roads	Etome, Bakingili, Njonji, Bibunde, Sanje, Enyenge	Work Supervisor	х	х	х	Council		50.000.000	Council
3.3 Create & train road maintenance committee	Etome, Bakingili, Njonji, Bibunde, Sanje, Enyenge	Work Supervisor	х			Council		1.000.000	Council
3.4 Equip road maintenance committees	Etome, Bakingili, Njonji, Bibunde, Sanje, Enyenge	Work Supervisor	х	х	х	Council		3.000.000	Council
3.5 Maintain roads	Bakingili, Debundscha, Njonji, Bibunde	1 st DM	Х	х	х	Council		15.000.000	Council
3.6 Construct speed brakes	Bakingili, Debundscha, Njonji, Bibunde	1 st DM	х	х	х	Public works		7.000.000	Public Works

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL]	INCOME
R1 Illegal exploitation of timber									
reduced									
1.1 Sensitise the population on	7 sensitization meetings	2 nd DM	х			Sub Divisional Delegate		350.000	MINFOF
forestry laws	Idenau, Bakingili, Etome, Njonji,					and Chief of Post			PSMNR-SWR
	Sanje, Kosse 2, Enyenge					Forestry			WWF
1.2 Issue permits for timber	2 permits	2 nd DM	Х			Regional Delegate of		500.000	Individual
exploitation						Forestry			
1.3 Control timber exploitation	Monthly control in Idenau,	2 nd DM	х	х	х	Chief of Post MINFOF		3.000.000	MINFOF, Chiefs
	Bakingili, Etome, Njonji, Sanje,					Village Chiefs			
	Kosse 2, Enyenge								
R2 Farming system improved									
2.1 Train farmers on Agro forestry	8 trainings in Idenau, Bakingili,	2 nd DM	х			Chief of post Forestry &		1.600.000	MINFOF, Chiefs
practices	Etome, Debundscha, Njionji, Sanje,					Agric			
	Kosse 2, Enyenge								
R3 Excessive use of mangroves for									
fish smoking reduced									
3.1 Sensitise the population	3 sensitisation meetings in Idenau,	2 nd DM	х	х	х	Village Chiefs		450.000	MINFOF, Chiefs
·	Enyenge, Kosse 2					Chief of Forestry			
3.2 Regenerate mangroves	3000 mangrove trees in Idenau,	1 st DM	х	х	х	Sub Delegate of		3.000.000	SNV
	Enyenge, Kosse 2					Forestry			WWF
3.3 Support the construction of	, , ,	2 nd DM	Х			MINEPIA		10.000.000	UN Women
improved fish smoking ovens									PECTEN
R4 Afforestation increased									
4.1 Plant trees within community	8000 Trees the Bakingili community	1 st DM	Х			Village Chiefs		2.400.000	ICRF, SNV
forest	forest					Chief of Forestry			MINFOF,
						Sub Delegate			PSMNR
4.2 Create and manage Community	Etome-Bakingili- Njonji-Bibunde	2 nd DM	х	х	х	Village Chiefs		50.000.000	ICRF, SNV
forest	and Sanje-Kosse II-Enyenge,					Chief of Forestry			MINFOF,
	, , , ,					Sub Delegate			PSMNR

THREE YEARS INVESTMENT PLAN FOR COM	MUNICATION								
RESULTS/ACTIVITIES	INDICATORS	PERSON RESPONSIBLE	PEF	RIOD		MEANS		COST	SOURCES OF
			Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
R1 CRTV antenna put in place									
1.1 Lobby for CRTV antenna	2 Trips to Buea and Yaoundé	Mayor/MP	x			Council		500.000	Council
R2 Newspaper vendors increased									
2.1 Carry out negotiations with newspaper vendors in Limbe	1 trip to Limbe	Public Relations Officer Idenau Council	х			Council		50.000	Council
R3 Community radio put in place									
3.1 Lobby for the creation of a community radio in Idenau	2 trips to Yaoundé	2 nd DM	х			Council		500.000	Council
3.2 Build and equip community radio	1 community Radio	Mayor	х			UN Women		150.000.000	SOWEDA UN Women
		TOTAL = 151,050,000							

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEI	RIOD		MEANS		COST (FCFA)	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
R1 Collaboration between Council and MINDUH improved									
1.1 Sign a partnership protocol between MINDUH and Idenau municipality	Partnership protocol signed	Mayor, Delegate MINDUH	х			Mayor, MINDUH		200,000	Council
1.2 Frame a smooth collaboration between the two bodies	Smooth collaboration observed and financial support from MINDUH obtained	Mayor, Delegate MINDUH	х	х	х	Mayor, MINDUH		500,000	Council
R2 Master plans of the urban spaces put in place									
2.1 Draw up master plans for Idenau and Bakingili towns	Master plans available and control of town development /town running norms applied	Mayor		х		Mayor, MINDUH		35,000,000	10% Council, 90% BIP (MINDUH)
R3 Haphazard building of houses reduced									
3.1 Issue out building permits	Building permits issued and constructions without building permits stopped	Chief of works	х	х	х	Mayor, MINDUH		900,000	Council
3.2 Control construction of houses	Building construction projects controlled quarterly	Chief of works	Х	х	х	Technical service	Transport	450,000	Council
R4 Residential areas increased									
4.1 Sensitise population on low cost housing	Population aware of low cost housing	Mayor	х			Council, MINDUH	Trans- portation	300,000	Council
4.2 Construct low cost housing	Low cost houses available in the urban spaces	Chief of works	х	х	х	Contractor	Building materials	170,000,000	MINDUH, FEICOM, Council
R5 Environmental degradation reduced									
5.1 Sensitise the population on	Population conscious of	Mayor	Х	х	х	Mayor		300,000	Council

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST (FCFA)	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
hygiene and sanitation	personal and environmental								
	hygiene and sanitation								
5.2 Waste disposal methods	Wastes well disposed	Chief of		х	х	Mayor,	Contractor's	10,000,000	10% Council,
improved		Hygiene/				MINDUH	equipment		90% BIP
		sanitation							(MINDUH)
R6 State of street roads									
improved									
6.1 Rehabilitate street roads	Street roads in good state	Mayor		х		Contractor	Contractor's	50,000,000	BIP, Road Fund
							equipment		(MINDUH)
R7 Recreational facilities									
increased									
7.1 Construct a town/council	Town/council hall available in	Mayor		х	х	Contractor	Contractor's	50,000,000	BIP FEICOM
hall	the municipality						equipment		
7.2 Construct a befitting grand	Befitting grand stand	Chief of works		х		Contractor	Contractor's	100,000,000	BIP FEICOM
stand	constructed						equipment		
7.3 Construct and tar a	Bibunde boulevard constructed	Chief of works		Х	х	Contractor	Contractor's	150,000,000	BIP FEICOM,
boulevard through Bibunde							equipment		MINDUH
new layout									

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST(FCFA)	SOURCES OF INCOME
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		
R1 Resident doctor put in place									
1.1 Lobby for the transfer of 2 medical doctors	Two functional medical doctors in Sanje and Bakingili	Mayor	х			MINSANTE, MPs, Elites		300,000	MINSANTE, Council
R2 Laboratory equipment increased									
2.1 Supply medical laboratory equipments such as refrigerators, sterilizers, microscopes etc	Laboratory equipments supplied and used	Mayor	X	x		MINSANTE, International donors		11,000,000	MINSANTE, GIZ Buea, South West Special Fund for Health (SWSFH),
R3 Essential drugs made available									
3.1 Create 2 pro-pharmacies	Two pro-pharmacies functional in Sanje and Bakingili	Mayor	х			Council, MINSANTE		5,000,000	MINSANTE, BIP, Council
3.2 Supply essential drugs to the pro-pharmacies	Essential drugs regularly supplied at affordable prices	Mayor	х	х	Х	South West Special Fund for Health		40,000,000	MINSANTE, BIP, World bank, South West Special Fund for Health (SWSFH), International donors
R4 Coverage of outreach programmes increased									
4.1 Develop a strategy to increase outreach programmes coverage	strategy to increase outreach programmes coverage developed and implemented	District medical officer	х			Delegation of public health Buea, Medical district Limbe		500,000	Council
R5 Access to programmes for pandemic diseases such as HIV/AIDS, malaria,									

RESULTS/ACTIVITIES	INDICATORS	PERSON	PER	RIOD		MEANS		COST(FCFA)	SOURCES OF INCOME
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		
tuberculosis improved									
5.1 Sensitise the population on	8 sensitisation meetings	Mayor	х			MINSANTE		800,000	Council, MINSANTE
the various diseases and their	held in Bibunde,								
prevention	Bakingili, Etome,								
	Debundscha, Njonji,								
	Sanje, Kosse II and								
	Enyenge								
5.2 Support those living with	Quarterly financial and	Mayor	х	х	Х	Council		25,000,000	W.H.O., Council, UNICEF
HIV/AIDS	material support								
	received by those living								
	with HIV/AIDS								
R6 Access to medical centres									
increased									
6.1 Lobby for the Creation of a	Two lobby trips made				х	Council, MPs,		300,000	Council
district hospital in Idenau town	and documents followed					Elites			
	up								
6.2 Construct and equip a	Idenau district hospital	Mayor		х	х	MINSANTE, World		550,000,000	BIP, FEICOM, ADB
district hospital	constructed, equipped					Bank, PNDP,			
	and operational					International			
						Donors			
R7 Residential houses for staff									
increased									
7.1 Construct low cost housing	Low cost houses for	Chief of works		х		Council, FEICOM		100,000,000	BIP, FEICOM,
for resident doctors and chief	resident doctors and								
of Post for health centres in	chief of Post for health								
Bakingili and Sanje	centres in Bakingili and								
	Sanje constructed								

RESULTS/ACTIVITIES	INDICATORS	PERSON	PER	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
R1 Rehabilitation of existing water									
schemes improved									
1.1 Rehabilitate water schemes	2 water schemes rehabilitated in Etome and Debundscha beach	Mayor	х	х	х	MINEE		30,000,000	BIR, Council, FEICOM
1.2 Train water management committees (WMCs)	One workshop organised and WMCs apply skills acquired	Mayor, MINEE	х			MINEE, consultant, community development		2,000,000	Council, maintenance levy
1.3 Maintain water schemes	Minor failures of water scheme regularly maintained and functional	Works supervisor	х	x	х	Trained technical staff		12,000,000	Council, maintenance levy
R2 Treatment of wells and									
boreholes improved									
2.1 Institute yearly contribution for the treatment of water	Community contribution mobilised and used for treatment of water (wells/boreholes)	WMC	х	х	х	Water committee members		500,000	Council, water committee
2.2 Train caretakers	Caretakers from each of the communities trained in one workshop and apply acquired skills	1 st deputy Mayor	х			MINEE, Consultant		2,000,000	Council, maintenance levy
2.3 Treat wells and boreholes	Wells and boreholes are regularly treated and water quality improved	Chief of works	х	х	х	Trained technical staff		9,000,000	Council, maintenance levy
R3 Construction of water schemes increased									
3.1 Conduct studies	Study report made available and used	Mayor	х			MINEE, Consultant		12,000,000	Council,
3.2 Construct water schemes	Water schemes constructed in Bibunde, Bakingili, Enyenge (borehole), Kosse II, Sanje	Mayor		х	х	MINEE, Contractor		50,000,000	ADB, PNDP, FEICOM
3.3 Maintain water schemes	5 maintenance committees put in place and functional	maintenance committees	Х			Water committee		500,000	Council,

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL]	INCOME
R1 Connection to AES SONEL									
improved									
1.1 Contact AES SONEL for	Two trips made to Limbe	Mayor	Х			MINEE		250,000	Council
connection	and documents followed up								
R2 Electricity plant with leister									
generator made functional									
2.1 Rehabilitate electricity plant	Electricity plant	Technical staff,	Х			MINEE		2,000,000	Council
	rehabilitated and functional	works supervisor							
2.2 Maintain electricity plant	Electricity plant regularly	Mayor, MINEE	Х	х	Х	Contractor		1,200,000	Council
	maintained								
R3 Voltage of electricity supply									
increased									
3.1 Contact AES SONEL for	Contact visit carried out and	Mayor, MINEE	Х	х	х	Contractor		600,000	Council
maintenance	quality electricity constantly								
	supplied								
R4 Rural electrification									
increased									
4.1 Supply electricity in Etome,	Rural electrification	Mayor, MINEE	Х	х		MINEE, Rural		80,000,000	Council, BIP,
Enyenge, and Kosse II	extended to Etome,					electrification			FEICOM
	Enyenge, and Kosse II and					programme (REP)			
	quality electricity regularly								
	supplied.								

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEI	RIOD		MEANS		COST	SOURCES OF INCOME
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		
R1 Operational Social centre put in place									
1.1 Construct and equip a Social centre	Social centre constructed and equipped	Mayor		х	х	Social affairs		200,000,000	MINAS
1.2 Lobby for the transfer of social workers	2 social workers transferred to the municipality	Mayor			х	Consultant		500,000	Council
1.3 Recruit council social workers	Social workers recruited in the council	Mayor	Х			Skilled workers		500,000	Council
R2 Assistance to vulnerable population increased									
2.1 Identify and establish a data base for vulnerable persons	Database established for identified vulnerable persons	Chief of personnel	Х	х	х	Consultant		1,000,000	MINAS
2.2 Provide care and support to vulnerable persons	Care and support provided to persons with vulnerabilities	Mayor	х	х	х	Council		2,000,000	Reach Out Cameroon, UNICEF, MINAS
R3 Handicap facilities put in place in public places/offices									
3.1 Construct ram in public places	Handicap facilities constructed in public places	Mayor	х	х	х	MINAS, Council		20,000,000	MINAS, UNICEF, PNDP

RESULTS/ACTIVITIES	INDICATORS	PERSON	PER	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL	(FCFA)	INCOME
R1 Socio-cultural									
infrastructures increased									
1.1 Construct community	Community halls constructed in	Chief of works	Х	Х	х	Council, Village		70,000,000	PNDP,
halls	Etome, Bakingili, Njonji, Bibunde,					Development			Council, BIP
	Sanje, Kosse II and Enyenge					Committees (VDC)			
1.2 Construct statues at	Reference statues constructed	Chief of works	Х	х	х	Council, West Coast		10,000,000	Council,
strategic places						chiefs, VDC			MINCULT
R2 Development of cultural									
initiatives increased									
2.1 Organise cultural	Cultural festivals organised yearly	Mayor, Chief of	Х	х	х	Council, West Coast		7,000,000	Council,
festivals		works				chiefs, VDC			VDCs, Elites
2.2 Organise vernacular	Vernacular classes organised yearly	Mayor	Х			Council, West Coast		5,000,000	Council
classes for youths	and youths communicate fluently					chiefs, VDC			
	in vernacular								
2.3 Create a museum	A museum created with rich	Mayor		Х		MINCULT, Council,		25,000,000	MINCULT
	information and captivating objects					West Coast chiefs,			
						VDC			

	AN FOR SPORTS AND PHYSICAL EI					T		1	I
RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST(FCFA)	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
R1 Sporting activities increased									
1.1 Design sporting activities	1 day to design in Idenau	Development agent	Х	х	х	Ministry of sports, Council		2,000,000	BIP, Council
1.2 Implement sporting	Implement in 8 communities:	2 nd deputy	Х	Х	х	Ministry of		1,000,000	BIP, Ministry of
activities	Idenau, Bakingili, Debundscha,	mayor				sports, Council			sports, Council
	Etome, Njongi, Sanje, Kosse 2,								
	Enyenge								
R2 Staff, equipment and									
infrastructures increased									
2.1 Lobby for the transfer of	2 trips to Buea and Yaoundé	Mayor	Х			Consultant		500,000	Council
two staff									
2.2 construct a multipurpose	1 sports complex in Idenau	Mayor		х	х	Contractor	Land, cement,	100,000,000	BIP, FEICOM,
sports complex		·					stones, sand		council
2.3 Equip sports complex	1 lot, Idenau	Mayor			х	Contractor	Sporting	50,000,000	BIP, FEICOM,
·							equipment		council

RESULTS/ACTIVITIES	INDICATORS	PERSON	PER	RIOD		MEANS		COST (FCFA)	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
Youth development increased									
1.1 Construct a multifunctional youth development centre (YDC)	1 in Idenau	Works supervisor		х	х	Contractor		100,000,000	BIP, FEICOM, MINJEUN
1.2 Equip the YDC	1 in Idenau	Mayor, Delegate youth affairs			х	MINJEUN		50,000,000	BIP, FEICOM, MINJEUN, UN women
R2 Trainers and youth councillors increased									
2.1 Lobby for the transfer of youth counsellors	2 trips in Limbe	Mayor			х	Consultant		500,000	Council
R3 Youth capacity building programme increased									
3.1 Design youth capacity building programmes according to their needs	8 communities: Idenau, Bakingili, Debundscha, Etome, Njonji, Sange, Kosse 2, Enyenge	Development agent	х	х		Consultant		1,000,000	MINJEUN, Council
3.2 Implement youth programmes	8 communities: Idenau, Bakingili, Debundscha, Etome, Njonji, Sange, Kosse 2, Enyenge	Mayor	х	х	х				
R4 Mobilisation of youths improved									
4.1 Sensitise the youths	8 communities: Idenau, Bakingili, Debundscha, Etome, Njonji, Sange, Kosse 2, Enyenge	Development agent	х			Consultant		1,000,000	MINJEUN, Council
4.2 Enrol youths for training	8 communities: Idenau, Bakingili, Debundscha, Etome, Njonji, Sange, Kosse 2, Enyenge	Mayor	х	х				1,000,000	Council

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST(FCFA)	SOURCES
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		OF INCOME
R1 Access to technical services									
improved									
1.1 Lobby for the creation of	2 trips to Buea	Mayor		х	х	Council, Del. of		1,000,000	Council
an office and transfer of staff						state property			
R2 Land title deeds increased									
2.1 Sensitise the population on	8 communities: Idenau, Bakingili,	Mayor, lawyer				Consultant		1,000,000	Council
land title deeds	Debundscha, Etome, Njonji,								
	Sange, Kosse 2, Enyenge								
2.2 Issue land titles	8 communities: Idenau, Bakingili,	Delegate of state	х	х	х	Individual	Land		Individual
	Debundscha, Etome, Njonji,	property and land							owner(s)
	Sange, Kosse 2, Enyenge	affairs							
R3 Management of available									
land improved									
3.1 Sensitise the population on	8 communities: Idenau, Bakingili,	Mayor, Delegate of	х			Consultant		1,000,000	Council
land tenure system	Debundscha, Etome, Njonji,	state property and							
	Sange, Kosse 2, Enyenge	land affairs							
3.2 Distribute leased land	8 communities: Idenau, Bakingili,	Mayor		х	х	Council		2,000,000	Council
according to the needs of the	Debundscha, Etome, Njonji,								
sectors	Sange, Kosse 2, Enyenge								

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		OF INCOME
R1 Manufacturers increased									
1.1 Construct Idenau market	One block of 40 stores put in place per year (3 blocks of 40 stores each)	Chief of works	х			Contractor	Zinc, sand, cement, stones electricity, pipe borne water flush toilet	195.000.000	FEICOM
1.2 Create and construct markets in Bakingili and Enyenge	2 markets constructed in Bakingili and Enyenge	Mayor	х	Х		Chief of works	Zinc, scandles, cement, sand	70.000.000	Council PNSP SOWEDA
1.3 Construct hangers for sales of fresh and smoked fish	Fresh and smoked fish hangers constructed in Idenau	Mayor	x			Chief of works		1.450.000	PNDP Council
R2 Diversification of commercial activities increased									
2.1 Sensitise the population on Development initiatives	9 sensitisation meetings organised in Idenau, Sanje, Etome, Kosse, Bakingili, Debundscha, Isobe	PRO Idenau Council	х			Consultant		500.000	Idenau Council
R3 Economic operators increased									
3.1 Contact business companies such as Fokou to establish in the municipality	2 trips made to Limbe and Douala	Mayor	х			Business consultant		50,000	Idenau Council

RESULTS/ACTIVITIES	INDICATORS	PERSON RESPONSIBLE	PEF	RIOD		MEANS		COST(FCFA)	SOURCES OF
			Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
R1 Royalties for the communities									
made available									
1.1 Carryout negotiations with	3 negotiating meetings	Mayor	Х	х	х	Consultant		500,000	Council,
petroleum companies	with Euro oil, Glencol and								Exploration
	Elf Serepca in Douala								companies
R2 Results of impact assessment									
studies made available									
2.1 Make demands for copies of	2 visits to Buea and	Mayor	х	х	х	Consultant		1,000,000	Council
impact studies report	Douala								
2.2 Ensure implementation of	Impact studies and control	MINEP, Mayor	х	х	х	Consultant,		5,000,000	MINEP,
results of impact studies and	reports implemented					MINEP			Exploration
control									companies
R3 Community participation in									
exploration increased									
3.1 Carry out negotiations for	3 negotiating meetings	Mayor	х	х	х	Council,		1,000,000	Council
recruitment of workers within and	with Euro oil, Glencol and					MP			
out of the communities	Elf Serepca in Douala								
3.2 Collaboration between	MOUs signed with	Mayor, Ministry of Mines,				MINMIDT,		5,000,000	Council,
communities and exploiters	Communities and	industries and Technological				Consultant			Exploration
through realisation of	exploiters	Development (MINMIDT)							companies
infrastructural projects									

THREE YEARS INVESTMENT PLAN FOR EMPLOYMENT AN	D VOCATIONAL TRAINING	i							
RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		OF INCOME
R1 Vocational training for the unemployed youths									
increased									
1.1 Design vocational training programmes	1 meeting to design	Dev't Agent		х		MINEFOP		500,000	Council
	programmes in Idenau								
1.2 Implement vocational training programmes	Vocational training	Dev't Agent			х	MINEFOP		5,000,000	MINEFOP
	programmes								
	established in Idenau								
	and Bakingili								
R2 Capital to establish business increased									
2.1 Link youths up to micro finance institutions for loans	100 Youths	Finance Agent			Х	MINEFOP		10,000	MINEFOP
	TOTAL = 5,	510,000							

THREE YEARS INVESTMENT PLAN FOR POST AND TE	LECOMMUNICATION								
RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		OF INCOME
R1 Post offices made functional									
1.1 Receive post office structure	1 meeting in Idenau	Mayor		Х		DD MIN POST		500,000	Council
1.2 Request for the equipment and transfer of staff	2 trips to Buea & Douala	Mayor		Х		DD MINPOST		200,000	Council
R2 Reception of MTN and Orange Networks									
improved									
2.1 Contact MTN and Orange Network companies	4 contact meetings	Mayor		Х		DD MINPOST		100,000	Council
R3 Multimedia centres increased									
3.1 Create multimedia centre in the municipality	1 centre created in	Mayor		х		DD MINPOST		5,000,000	MINPOST
	Idenau								
	TOTAL :	= 5,800,000							

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES OF
·		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIAL		INCOME
R1 Transport agencies increased									
1.1 Carry out negotiations with drivers and small	2 contact	Development		Х		DD		100,000	
vehicle owners to go into partnership and acquire	meetings	Agent				MINTRANSPORT			Council
buses									
R2 State of vehicles and boat improved									
2.1 Conduct regular control on state of vehicles and	16 (quarterly)	Development		х	Х	DD		500,000	Council
boat	for 4 years	Agent				MINTRANSPORT			
R3 transport boat and engines increased									
3.1 Carry out negotiations with maritime route	1 meeting	Development	х			Marie Marcheant		100,000	Council
transporters		Agent							
R4 respect of safety measures for maritime and road transport increased									
4.1 Organize with testing centre to conduct quarterly	2 Meetings	Development	х	х	Х	Marie Marcheant		500,000	Council
controls		Agent							
4.2 Construct speed brakes at intervals along Batoke-	2 speed brakes	Works Man		х		DD MINTP			MINTP
Idenau road									MINTRANSPOR

THREE YEARS INVESTMENT PLAN FOR II	DENAU COUNCIL								
RESULTS/ACTIVITIES	INDICATORS	PERSON		RIOD	,	MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIA L		INCOME
R1 Funds increased									
1.1 Control revenue collection	Frequently	Municipal Treasurer	х			Treasury personnel		3.000.000	Council
1.2 Recruit Revenue collectors	4 Revenue collector	Mayor	х			Municipal deliberations, stationeries		250.000	Council
1.3 Identify sources of revenue	As many as possible	Finance agent Finance officers	х			Consultant		1.000.000	Council
1.4 Develop sources of Revenue e.g. beaches, markets, motor parks etc	As many as identified	Mayor	х			Municipal deliberations Contractor			MINTOUR, PNDP Council
1.5 Exploit sources of revenue	As many as identified	Municipal Treasurer	х			Municipal revenue collectors			Council
1.6 Carry out realistic budget	1 budgetary session a year	Secretary General	х			Stakeholders		100.000	Council
1.7 Execute budgets as planned	Budgets executed as planned	Mayor	х			Regular planning and evaluation meetings		50.000	Council
R2 Information management system improved									
2.1 Purchase phones (mobile and fixed)	6 phones	Mayor		х		Finance		500.000	Council
2.2 Install internet facilities	1 installation made in the council	Mayor	х			Contractor, finance		1.000.000	Council
2.3 Develop and distribute a communication chart	9 communication charts	Mayor	х			Consultant, finances		500.000	Council
2.4 Create a functional website	1 website	Mayor	х			Consultant		1.500.000	Council Reach Out
R3 Staff performance improved									
3.1 Develop clear job descriptions for staff	All staff	Mayor	Х			Stationary, validation meeting		50.000	Council
3.2 Recruit qualified staff	5 qualified staff	Mayor	х			Municipal deliberation,		50.000	Council

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIA L		INCOME
	recruited					finances			
3.3 Identify staff training needs	Staff training needs identified and documented	Chief of Personnel	x			Consultant, Finance		500.000	Council
3.4 Train staff according to needs	Staff trained on various thematic	Mayor	х			Service provider		1.000.000	Council
3.5 Train staff on conflict management and team building	Staff trained on conflict management and team building	Mayor	х			Service provider		1.000.000	Council
3.6 Carry out staff advancement	All staff	Mayor	Х			Validation meeting		100.000	Council
3.7 Evaluate staff performance	All staff	Secretary General	х			Daily time sheet Mark sheet			Council
R4 Council assets increased									
4.1 Purchase heavy duty equipment for road construction	3 Heavy Duty equipments	Mayor		х		Contractor		500.000.000	FEICOM, ADB PNDP, Council
4.2 Purchase a 4 X 4 vehicle	1 4x4 vehicle	Mayor	Х			Contractor		50.000.000	FEICOM
4.3 Purchase a photocopy machine	1 photocopy machine	Municipal Treasurer		х		Contractor		3.000.000	Council
4.4 Purchase a garbage van and trash cans	1 garbage van	Municipal Treasurer	х			Contractor		200.000.000	ADB, FEICOM Council
4.5 Develop a functional system for the management of assets	1 garbage vans, 8 trash cans	Stores Accountant	х			Service provider		1.000.000	Council
4.6 Institute depreciation values for all council assets	1 depreciation value	Stores Accountant	х			Service provider		1.000.000	Council
R5 planning, monitoring and Evaluation at all levels improved									
5.1 Organise trainings on planning, monitoring and evaluation at all	1 training organized	Secretary General	Х			Service provider		1.000.000	Council

RESULTS/ACTIVITIES	INDICATORS	PERSON	PEF	RIOD		MEANS		COST	SOURCES OF
		RESPONSIBLE	Y1	Y2	Y3	HUMAN	MATERIA L		INCOME
levels									
5.2 Carry out yearly planning	1 planning per year	Secretary General	х			Meetings		50.000	Council
5.3 Carry out quarterly monitoring	Once every 4 months	Secretary General	х			Service provider		150.000	Council
5.4 Carry out yearly evaluation	Once per year	Mayor	Х			Service provider		150.000	Council
R 6 Collaboration with main stakeholders increased									
6.1 Conduct an analysis of stakeholders	1 analysis carried out	Mayor	х			Training, service provider		1.000.000	Council
6.2 Establish strategies for collaboration	1 meeting	Mayor	х			Training, service provider		500.000	Council
6.3 Organise yearly planning and evaluation meeting	Once a year	Mayor	х			Training, service provider		50.000	Council

6.3I dentified axes and activities for reinforcement

S/N.	Main axes of reinforcement	Activities for reinforcement
1	Increase the number of qualified and skilful	- Recruit qualified staff
	staff	- Assess training needs of staff and organise staff trainings
		- Elaborate staff training programme
2	Improve on planning, monitoring and	- Train council staff on planning, monitoring and evaluation
	evaluation at all levels	- Create various project committees at community level
		- Train committees on planning, monitoring and evaluation of micro projects
3	Improve on the management of human	- Elaborate clear job descriptions for staff and distribute copies to them
	resources	- Put in place a staff tracking mechanism and ensure it is implemented (control of punctuality and absences, yearly
		staff evaluation etc.)
		- Ensure regular staff advancement
		- Train staff on conflict management and team building
4	Improve on the system of revenue	- Identify all potential council revenue sources
	mobilization and financial management	- Develop revenue sources (beaches, markets, motor parks, recreational areas)
		- Recruit revenue collectors and assign them all over the municipality
		- Organise training for revenue collectors
		- Put in place a control mechanism for revenue collection
		- Draw up realistic budgets and execute budget as planned
		- Involve all those concerned in drawing up annual budgets
		- Strengthen relationship with public services in charge of fiscal revenues and direct council taxes for instance;
		taxation, customs, transport, mines etc.
5	Increase the quantity of council assets and	- Purchase heavy duty equipment for road construction / rehabilitation, a garbage van, trash cans and vehicles
	improve on their management	- Put in place a functional system for the management of assets
		- Institute depreciation values for all council assets
6	Improve on the information management	- Install internet facilities and lobby for CRTV antenna installation in the municipality
	system of the council	- Train staff on the use of information technology
		- Create awareness on the activities and responsibilities of the council (organise public forums, produce leaflets,
		brochures, posters etc)
7	Reinforce the collaboration with main	- Identify all the main stakeholders
	stakeholders (Government services, socio –	- Conduct an analysis of all the stakeholders (identify their strengths, weaknesses etc)
	economic organizations, civil society, religions	- Establish strategies for collaboration
	bodies, traditional rulers etc)	- Organise yearly evaluation meetings with all main stakeholders

6.4Potential socio-economic impact (positive and negative) Optimizing and/or Mitigation measures

a) Possible Environmental Impacts

Type of micro projects in the	Possible positive Environmental	Possible negative Environmental Impacts	Mitigation measures
three years investment plan	Impacts	(Environmental Risk)	
Rehabilitation of Water schemes	 Reduction in the spread of Water Borne Diseases Increase access to portable water in communities 	Destruction of the soil structure through digging	Areas dug will be backfilled
Construction of classrooms and laboratories and Toilets	Conducive learning environment	Destruction of the natural environmentPoor waste disposal	 Areas dug should be backfilled and trees planted Trash cans should be placed around the school campuses
Construction of Idenau Market	Improved hygiene and sanitationReduction in post harvest losses	 Destruction of soil structure through digging Poor waste disposal (papers, plastic containers, rotten food stuff etc) 	 Areas dug should be backfilled and trees planted Trash cans should be placed around the markets
Construction of Council animal Production farm	 Improved Hygiene and sanitation Number of stray animals reduced 	Destruction of soil structure through diggingPoor waste disposalAir pollution	 Areas dug will be backfilled Waste from the farm should be used as manure in farms Farm should be constantly cleaned and disinfected
Construction of a slaughter House	Improved hygiene and sanitation	Destruction of soil structure through diggingPoor waste disposal and Pollution	Areas dug should be backfilledArea should be constantly cleaned and disinfected
Construction of fish stacking hangers and fresh fish market	Improved hygiene and sanitationReduction of post harvest losses	Destruction of soil structure through diggingPoor waste disposal	Areas dug should be backfilledTrash cans should be installed
Rehabilitate farm to market roads (Etome, Idenau, Bakingili, Sanje, Kosse II)	Reduction in post harvest lossesImprove transportation of goods to the various markets	Destruction of soil structure through digging	Areas dug will be backfilled and trees planted
Construct low cost houses	Improved living conditions for the civil servants	Destruction of the soil structure through diggingPoor waste disposal	Areas dug should be backfilled and trees plantedTrash cans should be installed

b) Possible Social Impacts

Type of micro projects in the three years investment plan	Possible positive Social Impacts	Possible negative Social Impacts (Social I Risk)	Mitigation measures
Rehabilitation of Water schemes	 Reduction of water borne diseases Intensification and diversification of socio cultural activities due to increase time available Children will be more punctual at school leading to better performance Improved hygiene and sanitation Change in gender roles (more men fetching water since the taps are at their door steps) 	Poor sanitation around water systems	Sensitisation of the population proper hygiene and sanitation
Construction of classrooms and laboratories and Toilets	 High performance in public exams Conducive learning environment Increased literacy rate 	Reduction in leisure activities due limited land	More allocation of land for play ground
Construction of Idenau Market	 Increase in the sales of produce Improve hygiene and sanitation Increase access to basic necessities in the municipality 	High crime wave, prostitution and juvenile delinquency	High security controlSensitise the population
Construction of Council animal Production farm	 Increase Hygiene and sanitation Reduce the number of stray animals Destruction of crops by Animals reduced Increased access to livestock in the community 	Conflict in site selectionConflict of interestAir pollution	Sensitisation of the communityAnimal production farm should be constantly cleaned
Construction of a slaughter House	Improve hygiene and sanitation and access to fresh meat	Conflict in site selection and conflict of interests	Sensitisation of the population
Construction of fish stacking hangers and fresh fish market	Increased protein intake, Reduction in malnutrition and Food security ensured	Conflict in site selection	Compensation of land lords
Rehabilitate farm to market roads (Etome, Idenau, Bakingili, Sanje, Kosse II)	 There will be reduction in travelling hazards and risks Reduction in transport fares Transportation cost for goods to travel by vehicle and motorbike will significantly reduced Communities will notice an increase in traffic volume 	Influx of thieves due to good roadsHigh rate of juvenile delinquency and prostitution	High security controlSensitisation of youths
Construct low cost houses	 Quality lodging facilities for Civil servants in the municipality Social interaction between staff, parents and students Reduced late coming and absenteeism from Duty post 	Conflict of interestLimited privacyHarassment of Single women	Sensitization of staff on mutual respect of each other

6.5Summary Environmental Management Framework for mid-term investment plan

6.5.1 Simplified environmental management plan (Socio environmental management plan)

The plan consist of the provision for carrying out of environmental impact and study each environmental measure envisaged in the triennial plan, actors costs, periods and follow-up indicators.

Environmental measures	Putting in place actors	Periods	Follow up actors	Costs	Observations
Training of Council Development			MINEP Delegation;	Incorporated into	
agent's on environmental aspects	PNDP	2012 2013	MINAS Delegation;	PNDP budget	
within the PNDP's socio-			PNDP		
environmental management					
framework					
Use of the socio-environmental form.	Council Development	2012 2015	MINEP delegation ;	Incorporated into	Related cost should
	officer		MINAS delegation; PNDP;	PNDP budget	be included in the
			Municipal councilor;		micro project
			Development Agent		conception cost
Training of COMES on safeguarding			MINEP Delegation;	Incorporated in	
the policies and the taking into	PNDP	2012 2015	MINAS delegation;	the PNDP budget	
account the socio environmental					
aspects					
Provision for the carrying out	PNDP, Mayor	2012 2015	MINEP delegation ; MINAS		In case of
environmental impact studies	(Municipal Councillor)		delegation;		resettlement,
			PNDP;		the cost is to be
			Municipal councillor		borne by the Mayo
Follow up and monitoring of socio	Council Development	2012 2015	MINEP Delegation;	Incorporated in	
environmental management plan and	Officer Entrepreneur		MINAS delegation ;	the PNDP budget	
of the entrepreneurs					

6.6Annual Investment Plan for Idenau Council

6.6.1 Annual plan of priority projects (1st year)

PROJECT	TASKS	INDICATORS	PERSON	PARTNERS	PERIOD		MEANS	
			RESPONSIBLE			HUMAN	MATERIAL	FINANCIAL
Rehabilitation of water schemes in	Prepare Tender documents	Tender documents in place	Chief of works	PNDP/ COUNCIL		MINEE		10,000,000
Bakingili	Publish tender	Tender published and applications received						
	Select contractor	Contractor known and contract signed						
	Construct water schemes	Water schemes constructed according to specifications						
	Supervise construction work	Supervision conducted as specified and recommendations implemented						
	Receive water schemes	Water schemes received and necessary documents signed						
Rehabilitation of water schemes in Idenau		Same as above		Afric Developm		Same as a	bove	50,000,000
Construct classrooms G.S. Njonji (2)	Prepare tender document	Tender document in place	TB chairman	PNDP/ COUNCIL		MINEDUB/ MINTP		
G.S, Sanje (2)	Publish tender	Tender published and application received	Mayor					32,000,000
	Select contractor	Contractor known and contract signed	Tender board					
		Classrooms constructed according to specifications	Contractor					
	Supervise construction	Supervision conducted as specified &	Follow-up					
	work	recommendations implemented	committee					
	Receive classrooms	Classrooms received and necessary document signed	Mayor					
Supply benches (180)	Prepare tender	Tender document in place	TB chairman	PNDP/		MINEDUB/		5,400,000
(All primary schools	document			COUNCIL		CONTRACTOR		
except GS Bakingili	Publish tender	Tender published and application	Mayor					

PROJECT	TASKS	INDICATORS	PERSON	PARTNERS	PERIOD		MEANS	
			RESPONSIBLE			HUMAN	MATERIAL	FINANCIAL
and to GHS Idenau		received						
and GTC Bkingili	Select contractor	Contractor known and contract signed	Tender					
			board					
		Benches constructed according to	Contractor					
		specifications						
	Supervise construction	Supervision conducted as specified &	Follow-up					
	work	recommendations implemented	committee	_				
	Receive classrooms	Benches received and necessary document signed	Mayor					
	Distribute benches to all	Benches received and documents	Finance					
	schools concerned	signed by school heads	Agent					
Construct toilets (3)	Prepare tender	Tender documents in place	TB chairman	PNDP/		MINTP/ MINEP		10,500,000
G.S. Njonji	documents			COUNCIL				
G.S. Sanje G.S. Idenau	Publish tender	Tender published and application received	Mayor					
	Select contractor	Contractor known and contract signed	Tender	-				
			board	_				
	Construct toilets	Toilets constructed according to specification	Contractor					
	Supervise construction work	Supervision conducted and recommendations implemented	Follow-up committee					
	Receive toilets	Toilets received and necessary documents signed	Mayor					
Supply teachers'	Contact supplier	Supplier known and agreement signed	Mayor	PIB		MINEDUB		1,500,000
tables and chairs	Distribute tables and chairs	Tables and chairs received and documents signed	Contractor					
Construct sub- divisional delegation	Publish tender	Tender published and application received	Mayor	PIB		SDO/ MINADER/		15,000,000
of agriculture in Idenau	Select contractor	Contractor known and contract signed	Tender board			CONTRACTOR		
Tachau	Construct water points	Water points constructed according to specification	Contractor	-				
	Supervise construction	Supervision conducted and	Follow-up					

PROJECT	TASKS	INDICATORS	PERSON	PARTNERS	PERIOD		MEANS	
			RESPONSIBLE			HUMAN	MATERIAL	FINANCIAL
	work	recommendations implemented	committee					
	Receive water points	Water points received and necessary	Mayor					
C		documents signed	- 1					45.000.000
Construct CEAC office in Idenau		Same as	above					15,000,000
Construction of Idenau market	Publish tender	Tender published and application received	Mayor	FEICOM		COUNCIL/ CONTRACTOR		165,000,000
	Select contractor	Contractor known and contract signed	Tender board	-				
	Construct water points	Water points constructed according to specification	Contractor	-				
	Supervise construction work	Supervision conducted and recommendations implemented	Follow-up committee	-				
	Receive water points	Water points received and necessary documents signed	Mayor	1				
Construction of Workshops (G.T.C.	Publish tender	Tender published and application received	Mayor			MINSEC/ MINTP/		18,000,000
Bakingili)	Select contractor	Contractor known and contract signed	Tender board	PNDP, Council,		CONTRACTOR		
	Construct water points	Water points constructed according to specification	Contractor					
	Supervise construction work	Supervision conducted and recommendations implemented	Follow-up committee					
	Receive water points	Water points received and necessary documents signed	Mayor					
Construct water points (G.T.C.	Publish tender	Tender published and application received	Mayor	PIB		MINEE/ MINSEC/		6,000,000
Bakingili and G.H.S. Idenau)	Select contractor	Contractor known and contract signed	Tender board			COUNCIL		
	Construct water points	Water points constructed according to specification	Contractor					
_	Supervise construction work	Supervision conducted and recommendations implemented	Follow-up committee					

PROJECT	TASKS	INDICATORS	PERSON	PARTNERS	PERIOD		MEANS	
			RESPONSIBLE			HUMAN	MATERIAL	FINANCIAL
	Receive water points	Water points received and necessary	Mayor					
		documents signed						
Construction of 2		Same as above		PIB		MINSEC/		18,000,000
classrooms at GTC						MINTP/		
Bakingili						CONTRACTOR		
Construction of		1 slaughter house constructed in	Chief of			MINEPIA		4,000,000
slaughter house		Idenau and used	works					
Rehabilitation of ice		Rehabilitate 1 ice plant in Idenau	Mayor	Council,		MINEPIA		1,000,000
plant				PECTEN				
Construction of fish		Construct 1 fish stacking hanger in]			MINEPIA		4,000,000
stacking hangers		Idenau						
Construction of solar		1 Solar dryer constructed in Idenau and				PECTEN/		10,000,000
dryers		functional				MINEE		
Construction of fresh		Construct 1 fish market in Idenau				MINEPIA		3,000,000
fish market								
Rehabilitate farm to		Farm to market roads rehabilitated in	Chief of	PNDP/		MINADER/		10,000,000
market roads		Etome, Idenau, Bakingili, Sanje, Kosse II	works	COUNCIL		MINTP		
(Etome, Idenau,								
Bakingili, Sanje,								
Kosse II)								
Construct low cost		1 storey building with 8 apartments	Mayor	FEICOM		MINDUH		167,833,350
houses								

6.7 Contract Award Plan

PNDP

roject	ible		in for	nr	er.	DAO		ching ender	Tech an finar evalu	nd ncial	No object	ction	Negot	iation	Aw	ard		ionary otance	
Description of Project	Person Responsible	Partners	Type of Selection (Quotation/Call for Tender)	Estimated amount	Source of Income	Preparation of I	Projected Date	Realised Date	Projected Date	Realised Date	Projected Date	Realised Date	Projected Date	Realised Date	Projected Date	Realised Date	Projected Date	Realised Date	Observation
Construction of 2 classrooms at GS Njonji and GS Sanje respectively	Mayor	MINTP	Call for tender	16,000,000	PNDP/ council	April 2012	2/05/12	5/05/12	12/05/12	15/05/12	21/05/12	25/05/12	4/06/12	8/05/12	18/05/12	20/05/12	20/11/12	25/11/12	
Construction of 2 classrooms at GS Sanje	Mayor	MINTP	Call for tender	16,000,000	PNDP/ council	April 2012	2/05/12	5/05/12	12/05/12	15/05/12	21/05/12	25/05/12	4/06/12	8/05/12	18/05/12	20/05/12	20/11/12	25/11/12	
Construction of 3 toilets at GS Njonji, GS Sanje and GS Idenau (Scipio)	Mayor	MINSANTE / MINEP	Cotation	10,500,000	PNDP/ council	April 2012	3/05/12	7/05/12	9/05/12	12/05/12	16/05/12	20/05/12	7/06/12	11/06/12	21/06/1	22/06/12	22/12/12	27/12/12	
Construction of a workshop at GTC Bakingili	Chief of works	MINSEC	Cotation	18,000,000	PNDP/ council	May 2012	2/06/12	5/06/12	7/06/12	9/06/12	21/06/12	25/06/12	4/07/12	8/07/12	18/07/12	20/07/12	20/12/12	25/12/12	
Construction of a water point at GHS Idenau and GTC Bakingili	Chief of works	MINEE	Cotation	3,000,000	PNDP/ council	May 2012	2/06/12	5/06/12	7/06/12	9/06/12	21/06/12	25/06/12	4/07/12	8/07/12	18/07/12	20/07/12	20/12/12	25/12/12	

Construction of fresh fish market at Idenau	Mayor	MINEPIA	Cotation	3,000,000	PNDP/ Council	August 2012	2/09/12	5/09/12	7/09/12	9/09/12	21/09/12	25/09/12	4/09/12	8/09/12	18/09/12	20/09/12	20/10/13	25/10/13	
Supply of 180 student desks at GHS Idenau and GTC Bakingili; and Primary schools	Mayor	MINSEC	Call to tender	5,400,000	PNDP /Council	May 2012	12/06/12	15/06/12	17/06/12	19/06/12	25/06/12	28/06/12	14/07/12	18/07/12	26/07/12	29/07/12	1/09/12	4/09/12	
Rehabilitation of Etome-Batoke road	Chief of works	MINTP	Call for tender	6,000,000	PNDP/ council	July 2012	1/08/12	4/08/12	13/08/12	15/08/12	17/08/12	24/08/12	27/08/12	31/08/12	3/09/12	4/09/12	12/09/12	30/08/12	
Rehabilitation of Ice Plant in Idenau	Mayor	MINEPIA	Cotation	1,000,000	PNDP/ council	September 2012	1/10/12	3/10/12	5/10/12	8/10/12	9/10/12	13/10/12	15/10/12	17/10/12	22/10/12	23/10/12	14/11/12	16/11/12	
Rehabilitation of water schemes in Bakingili	Chief of Works	MINEE	Call for Tender	10,000,000	PNDP/ council	September 2012	1/10/12	3/10/12	5/10/12	8/10/12	9/10/12	13/10/12	15/10/12	17/10/12	22/10/12	23/10/12	14/11/12	16/11/12	

OTHERS (PECTON, FEICOM, PIB, ETC)

roject	ible		in for	nr	91	DAO		ching ender	Tech an finar evalu	id ncial	No object from I	ction	Negot	iation	Awa	ard		ionary tance	
Description of Project	Person Responsible	Partners	Type of Selection (Quotation/Call for	Estimated amount	Source of Income	Preparation of I	Projected Date	Realised Date	Projected Date	Realised Date	Projected Date	Realised Date	Projected Date	Realised Date	Projected Date	Realised Date	Projected Date	Realised Date	Observation
Construction of market at Idenau	Mayor	MINCOM	Call for tender	65,000,000	FEICOM	May 2012	2/06/12	5/06/12	7/06/12	9/06/12	21/06/12	25/06/12	4/07/12	8/07/12	18/07/12	20/07/12	20/12/12	25/12/12	
Construction of fish stacking hangers at Idenau	Mayor	MINEPIA	Cotation	4,000,000	PECTEN	August 2012	2/09/12	5/09/12	7/09/12	9/09/12	21/09/12	25/09/12	4/09/12	8/09/12	18/09/12	20/09/12	20/10/13	25/10/13	
Construction of solar dryers at Idenau	Mayor	MINEE	Call for tender	10,000,000	PECTON	August 2012	2/09/12	5/09/12	7/09/12	9/09/12	21/09/12	25/09/12	4/09/12	8/09/12	18/09/12	20/09/12	20/10/13	25/10/13	
Construction of fresh fish market at Idenau	Mayor	MINEPIA	Cotation	3,000,000	Council	August 2012	2/09/12	5/09/12	7/09/12	9/09/12	21/09/12	25/09/12	4/09/12	8/09/12	18/09/12	20/09/12	20/10/13	25/10/13	

Construction of slaughter houses at Idenau	Chief of works	MINEPIA	Cotation	4,000,000	Council	August 2012	2/09/12	5/09/12	7/09/12	9/09/12	21/09/12	25/09/12	4/09/12	8/09/12	18/09/12	20/09/12	20/10/13	25/10/13	
Construction of low cost houses	Mayor	MINDUH	Call for tender	167,835,350	FEICOM	May 2012	2/06/12	5/06/12	7/06/12	9/06/12	21/06/12	25/06/12	4/07/12	8/07/12	18/07/12	20/07/12	20/12/12	25/12/12	
Construction of a sub-divisional agric office	Chief of works	MINEPIA	Call for tender	15,000,000	PIB	August 2012	2/09/12	5/09/12	7/09/12	9/09/12	21/09/12	25/09/12	4/09/12	8/09/12	18/09/12	20/09/12	20/10/13	25/10/13	
Construction of a CEAC agric office	Chief of works	MINEPIA	Call for tender	15,000,000	PIB	August 2012	2/09/12	5/09/12	7/09/12	9/09/12	21/09/12	25/09/12	4/09/12	8/09/12	18/09/12	20/09/12	20/10/13	25/10/13	

CHAPTER SEVEN

7.0 MONITORING AND EVALUATION MECHANISM

7.1 Monitoring and evaluation system (in relation to the AIP)

The M&E system of the Idenau council comprises actors with well defined duties and tools to enable a good information collection and transfer;

7.1.1 Actors

The following actors will be involved in the monitoring and evaluation of the AIP of the council;

- Mayor and council members
- Monitoring and Evaluation Committee
- The Decentralised structures of government (Education, Health, Agriculture, Fishery, Health, Pubic Works etc...)
- The Village Development Committees
- Project management committee
- The Council Development Agent (VCD)
- Community Based Organizations (CBOs)
- Reach Out

7.2 Composition and functions of the committees in charge of monitoring and evaluation of the CDP

At the end of the elaboration of the CDP, an M&E (Follow-up) Committee at the level of the council was put in place to replace the Steering Committee and a Municipal Order signed by the mayor and the SDO published to give legitimacy to the committee.

Composition of the Follow-Up Committee of the council;

S/n	Name	Role	Function
1	Kelly Esike	President	Councilor
2	Fonchenela Marie-	Secretary General	Development Agent
	Therese		
3	Nche Thomas Njungu	Public Relation Officer	Councilor
	Elive		
	Nzuk George	Member	
4	Tonde Gabriel	Member	Councillor
5	Mesembe Agarthha	Member	Councilor
6	Ndumbe Ekwalla	Member	Councilor
7	Augustine Kum	Member	Quarter Head (Enyenge)

Duties of the Mayors, Council Members and M&E Committee

- Follow up work done by selected contractors as per the specifications on the contract award document
- Carry out random field visit to ascertain that work is been effectively executed
- Inform the different persons /structures responsible for implementing the activities about the council administrative procedures to obtain the necessary funds for the activity
- Conduct periodic reviews of the AIP in collaboration with the council executives
- Ensure strict implementation of the social and environmental management plan by all stakeholders
- Produce quarterly reports for level of realisation of micro projects and committee activities to the council
- Work in close collaboration with the council executive

Roles and Responsibilities of Members of the Follow-up Committee

1. President

- Convene and preside over all meetings of the committee
- Ensure that the aims and objectives of the committee are met in the implementation and follow-up of micro projects earmarked in the CDP
- Ensure the follow-up and payment of allowances to committee
- Propose the replacement of uncooperative and dormant committee members

2. Secretary

- Take down proceedings at meetings
- Produce various reports of the activities of the committee
- Perform other legitimate duties as assigned by the committee president in relation to the objectives of the structure

3. Public Relation Officer

- Publicize the committee, its objectives, activities and achievements
- Perform other legitimate duties as assigned by the committee president in relation to the objectives of the structure

The Decentralised Structures of Government (Education, Health, Agriculture, Fishery, Health, Pubic Works etc...)

They will be responsible for the monitoring and evaluation of specific sectoral micro projects.

Village Development and Project Management Committees

The Village Development and Project Management Committees were created in villages where they were non existent. They will also ensure supervision and maintenance of micro projects to ensure sustainability and appropriation of projects in their various villages.

Community Based Organisations

They will monitor specific micro projects executed in their communities

LSO (Reach Out Cameroon)

As the partner facilitating the process, Reach Out Cameroon will provide technical support to the M&E Committee and the Council that are incharge of steering the CDP.

7.3 M&E Tools and frequency for Reporting

Tool 1 Project Evaluation Form Format

This tool will be used quarterly to monitor the AIP by all the M&E actors involved in the process.

- Monthly follow up visits and production of progress reports
- Quarterly Monitoring and Evaluation and quarterly reporting

Programme Objective		
,		
Period of report	To	

Specific Objective(s)	Results	Activities Realised	Activities not Realised	Challenges	Observations/ Suggestions

Tool 2 Project Evaluation Form Format

This tool will be used for the monitoring of micro projects at all level by all the actors concerned in the M&E of the AIP and the various indicators defined in the AIP

Micro project						
Strategic Action	Strategic Action to be accomplished					
Date of Monit	oring and Eval	uation				
What was planned to be done	Person Responsible	What has been done	What still has to be done	When should it be completed	What will be there to show that it has been done	Comments and reaction of the M&E committee

Activity 1			
Activity 2			
Activity 3			
Activity 4			
Activity 5			
Activity 6			

Tool 3 Log Books

Log books will be placed at the level of each project sites. The book will be filled by the contractors and the actors in charge of M&E to ensure that norms and specifications are respected.

Tool 4 Meetings and Progress Reports

Quarterly meetings will be held at the council where progress reports are presented and important decisions taken.

7.4 Review of the CDP and mechanism for the preparation of the next AIP

At the end of each year, the M&E committee will carry out an end of year evaluation of projects in the annual investment plan. Projects not realised will be re-planned with those for next year. At the end of three year the CDP will be reviewed and priority projects selected. A programming for the next three years and an investment plan will be done.

The Idenau council should organise periodic reviews of the AIP to ascertain the rate of realisation of the plan and also to correct gaps. At the end of the year, there should be an evaluation of planned activities viz its realisation. The evaluation exercise should inform the council on the various lapses and thereby enable them improve their performance for the next AIP.

At the end of every year, a new AIP should be elaborated taking into consideration the gaps and best practices of the previous plan. The council should be current with information on new orientations and emerging issues that could work to their advantage which should be exploited and integrated in the new AIP.

The services of competent development actors of the municipality should be sought, with the technical expertise of PNDP during the elaboration of the new plan.

CHAPTER EIGHT

8.0 COMMUNICATION PLAN OF THE CDP

The communication plan is a tool which will inform the council on best possible ways to make the broadest publicity about its CDP to the public and to technical and financial partners.

The council will have to produce such a plan every time they are elaborating an Annual Investment Plan.

ACTION	TIMEFRAME	PERSONS RESPONSIBLE
Sensitise population on the implementation of the CDP, expect	5th -10th	Mayor /SG
results and the role of stakeholders through flyers and leaflets	April 2012	
with major objectives, activities and to be circulated in all		
villages in the Municipality		
Organize Restitution Meetings on the outcome of the CDP	19th - 24th	Mayor, Deputies/SG
elaboration process at Council level involving Councilors,	April 2012	
Chiefs, Village Development Associations, CIGs, Elite, EIGs		
Heads of Government Technical Services, members of the		
follow-up committee		
Organize Restitution Meetings on the outcome of the CDP	10th – 14th	Mayor, Deputies/SG &
elaboration process at village level involving the Bomboko,	May 2012	Follow-up committee
Bakweri, Orokos Bayangis and Bassa clans, as well as North		
Westerners, Nigerians, Ghanaians, Beninese and Village		
Development Associations including Elites		
Carryout Radio Broadcast Programs to sensitise population on	3 times/ yr	Mayor /SG
the implementation of the CDP, expect results and the role of	starting	
stakeholders and the outcome of the CDP elaboration process	June	
Organize lobbying visits to relevant Organizations and	Start in	Mayor, Deputies and
Ministries: e.g. PNDP, PDICA, CDC, SOWEDA, FEICOM,	June 2012	Committee
MINADER, MINEPIA, MINEPAT, MINBASE, MINSEC, MINSANTE,		Chairpersons
MINEE, MINTRANSPORT, MINTP, Elites and Embassies etc		
Organise information Day and distribute AIP to potential	Start in July	Mayor, Deputies/ SG
funders/ partners (like; PNDP, CDC, SOWEDA, Rumpi	2012	and President of
Electrification Project, FEICOM, PECTON, etc)		Follow Up Committee
Website Design and hosting of the communal development	August 2012	Mayor, SG and Reach
plan for easy access by public		Out
Organise Lobbying Missions abroad to communicate the	October	Mayor, SG, president
Communal Development Plan , improve resource mobilisation	2012	of the Follow Up
and seek partnerships with other councils and funding bodies		Committee and Reach
as well as elites abroad		Out

CHAPTER NINE

9.0 CONCLUSION

Idenau Council has successfully completed the elaboration of its development and investment plan. Several stakeholders from all the eight villages in the municipality were consulted and their aspirations have been captured in the plan. The entire process entailed a highly participatory approach which involved all the stakeholders with a participatory identification of needs in all the 28 sectors. There is now a strategic plan elaborated for all the sectors for a long term implementation. The council has identified several potential partners who could be solicited for assistance. The Follow-Up Committee which was put in place should be enabled to accomplish their task to the best of their ability for the success of this plan. They should be provided with adequate training to meet up with the task which lies ahead of them. It is incumbent on the management of the Council to immensely commit in fostering the implementation of the CDP by making available the necessary funds for monitoring of planned activities.

Finally, the Idenau Council Development Plan should henceforth serve as a tool for development which should be exploited by the community, technical and financial partners as well as collaborators, elites, government services, economic operators, just to mention these few. Above all, the needs identified should systematically guide the council's work in a non-partisan manner, for the interest of its entire population.

10.0 ANNEXES

10.1 Project presentation sheet for Annual Investment Plan (AIP)

Below is a summarised micro project template for identified needs and prioritised sectors at village level in the Idenau council area.

Micro Project Profile

Sector	Water and Energy
Micro project name	Rehabilitation of water schemes
Objective (Impact on client)	Access to quality potable water in the communities increased
Location	Bakingili
Technical partners	PNDP and Council
Time to complete project	As soon as funds are made available
Beneficiaries	Entire Bakingili village
Estimated cost of Project	10,000,000
Environmental Impact	Improvement of hygiene and sanitation
Social Impact	- Reduction of water borne diseases
	- Children will be more punctual at school leading to better
	performance
	- Improved hygiene and sanitation
	- Change in gender roles (more men fetching water since
	the taps are at their door steps)
Maintenance Cost	1,000,000
Execution time	May 2012-December 2012

Sector	Secondary Education
Micro project name	Construction of workshops and classrooms and equipping
Where project name	with students desks and water points in the schools
Objective (Impact on client)	Access to quality secondary educational facilities increased
Location	GHS Idenau and GTC Bakingili
Technical partners	PNDP and Council
Time to complete project	As soon as funds are made available
Beneficiaries	GHS Idenau and GTC Bakingili
Estimated cost of Project	22,800,000
Environmental Impact	Conducive learning environment
Social Impact	- High performance in public exams
	- Conducive learning environment
	- Increased literacy rate
Maintenance Cost	2,280,000
Execution time	May-December 2012

Sector	Basic Education
Micro project name	Construction of additional classrooms, supply of pupil
Micro project name	desks), and Construct of latrines in the various schools
Objective (Impact on	Access to quality basic educational facilities increased
client)	
Location	Njonji, Sanje, Idenau
Technical partners	PNDP, ADB, Council
Time to complete project	As soon as funds are made available
Beneficiaries	GS Njonji, GS Sanje and GS I and II Idenau
Estimated cost of Project	46,100,000
Environmental Impact	Conducive learning environment
Social Impact	- Increase social interaction between civil servants and
	the population
	- Reduce late coming and absenteeism fro job sites
Maintenance Cost	4,610,000
Execution time	April-December 2012

Sector	Commerce
Micro project name	Construction of modern daily market, fresh and smoked
Micro project name	fish markets
Objective /Immed on	Promote the growth of commercial activities by reducing
Objective (Impact on	poverty and improving the living conditions of the
client)	populations
Location	Idenau
Technical partners	FEICOM, PNDP and Council
Time to complete project	As soon as funds are made available
Beneficiaries	Bibunde new layout and Bali quarters
Estimated cost of Project	75,000,000
Environmental Impact	- Planting of trees in the market premises
	- Reduction of waste management
Social Impact	- Reduction of distances to market
	- Availability of goods at the disposal of the communities
	- Increased in standard of living
Maintenance Cost	7,500,000
Execution time	May-December 2012

Sector	Public works
Micro project name	Rehabilitation of Etome-Batoke road
Objective (Impact on	Transportation of farm produce to markets within the
client)	municipality improved
Location	Etome, Idenau, Bakingili, Sanje, Kosse II
Technical partners	PNDP, Council, etc
Time to complete project	As soon as funds are made available
Beneficiaries	Etome villagers
Estimated cost of Project	10,000,000
Environmental Impact	- Reduction in post harvest losses
	- Improve transportation of goods from farm to markets
Social Impact	- Improve circulation of persons and goods
	- Increase in the sales of goods and reduction of poverty
Maintenance Cost	1,000,000
Execution time	July-August 2012

Sector	Livestock
Micro project name	Construction of slaughter a house with slabs
Objective (Impact on	Animal production increased
client)	
Location	Idenau
Technical partners	PNDP, Council, etc
Time to complete project	As soon as funds are made available
Beneficiaries	Bibunde new layout and Bali quarters
Estimated cost of Project	4,000,000
Environmental Impact	- Reduction in post harvest losses
	- Improve transportation of goods from farm to markets
Social Impact	- Improve circulation of persons and goods
	- Increase in the sales of goods and reduction of poverty
Maintenance Cost	400,000
Execution time	August 2012-October 2013

Sector	Fisheries
Micro project name	Construct fresh fish market, fish stacking Hangers, solar
	dryers for fish and rehabilitation of ice plant
Objective (Impact on	Production and processing of fish improved
client)	
Location	Idenau
Technical partners	PNDP, Council, and PECTON
Time to complete project	As soon as funds are made available
Beneficiaries	Bali quarters
Estimated cost of Project	19,000,000
Environmental Impact	- Reduction in post harvest losses
	- Improve the sales of fish
	- Reduce air pollution through the use of local methods of
	drying fish
	- Reduction of mangrove and timber exploitation
Social Impact	- Improve circulation of persons and goods
	- Increase in the sales of goods and reduction of poverty
Maintenance Cost	1,900,000
Execution time	August 2012-October 2013

Sector	Agriculture
Micro project name	Constuction of CEAC and sub agric post in Idenau
Objective (Impact on	Agricultural facilities increased
client)	
Location	Idenau
Technical partners	PIB, MINTP
Time to complete project	As soon as funds are made available
Beneficiaries	Idenau municipality
Estimated cost of Project	30,000,000
Environmental Impact	Working environment made conducive
Social Impact	Improved access to services
Maintenance Cost	3,000,000
Execution time	July-August 2013