

REPUBLIQUE DU CAMEROUN  
Paix-Travail-Patrie  
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MINISTERE DE L'ENVIRONNEMENT, DE LA PROTECTION  
DE LA NATURE ET DU DEVELOPPEMENT DURABLE  
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SECRETARIAT GENERAL  
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PROJET ACREGIR  
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REPUBLIC OF CAMEROON  
Peace-Work-Fatherland  
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MINISTRY OF ENVIRONMENT, PROTECTION OF  
NATURE AND SUSTAINABLE DEVELOPMENT  
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SECRETARIAT GENERAL  
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ACREGIR PROJECT  
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## CAMEROON - IFAD – ADAPTATION FUND COOPERATION



### **INCEPTION WORKSHOP OF THE PROJECT « Increasing the of local communities to climate change through youth entrepreneurship and integrated management of natural resources (ACREGIR) »**

(BENOUE HOTEL, GAROUA)

27 OCTOBER 2022



## REPORT

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## INTRODUCTION

The inception workshop of the project ***"Increasing the resilience of local communities to climate change through youth entrepreneurship and integrated management of natural resources"*** (ACREGIR) was held on 27 October 2022, at the Benoué Hotel in Garoua, under the chairmanship of Mr. TCHAWA Paul, Secretary General of the Ministry of Environment, Protection of Nature and Sustainable Development. The meeting was chaired by Mr. TCHAWA Paul, Secretary General of the Ministry of Environment, Protection of Nature and Sustainable Development (MINEPDED), personal representative of the Minister, who was accompanied by Mrs. NDIHOKUBWAYO Emime, Representative and Director of the sub-regional office for Central Africa of the International Fund for Agricultural Development (IFAD), as well as the administrative authorities of the North Region.

This meeting was attended by about sixty guests consisting of representatives at the central and deconcentrated levels of the sectoral administrations involved in the implementation of the project (MINEPDED, MINFOF, MINADER, MINEPAT, MINEPIA, MINFI, CAA). Technical and Financial Partners and the Beneficiaries were also present.

The objective of the activity was to officially launch the project, to present the components and the expected results to the stakeholders.

Specifically, it was about

- ✓ communicating about the project ;
- ✓ Presenting the project logo ;
- ✓ officially launch the project activities.



**Photo1 : Chairperson and IFAD representative**

The workshop was articulated around four main points, namely :

I- Welcome adress by the Mayor of the city of Garoua;

II- some Presentations :

-General overview of the project (objectives, expected results, components, institutional organisation and coordination;

-Presentation of the Waza National Park;

-Presentation of the Benue National Park;

-Presentation of Kimbi-Fungom National Park;

-Sharing of experience and role of stakeholders

III- Speech by the IFAD Director in Cameroon;

IV- Speech of the solemn launching of the project.

## **I - WELCOME ADRESS BY THE MAYOR OF GAROUA**

In his brief speech, the second Deputy Mayor, representing the Mayor of the town, after having welcomed all the participants to the town of Garoua, expressed his deep gratitude and that of his people for the choice made by the Government to launch this important project in their locality.

He also expressed the wish to see this project have a real impact on the ground in complementarity with other ongoing initiatives and taking into account the socio-economic realities of the targeted zones.

He closed his speech by wishing that the workshop goes through in a calm and friendly atmosphere.

## **II - PRESENTATIONS**

In order to provide all the stakeholders with the same information, five presentations were made in succession.

### **a) General overview of the project**

From this presentation done by the project Coordinator, we note that the ACREGIR project aims to improve the livelihoods and adaptive capacity to climate change of

producer households living in rural areas of Cameroon. It aims to increase the adaptive capacity of local communities, particularly youth and women, to climate change through the promotion of resilient livelihoods and integrated natural resources management around three national parks in Cameroon, namely Waza National Park (WNP) in the Far North Region, Benoue National Park (BNP) in the North Region and Kimbi-Fungom National Park (KFNP) in the North West Region.

The project will be implemented in and around the Waza, Benoue and Kimbi-Fungom National Parks, covering 108,400 hectares of land and directly benefiting 8,800 rural households in 188 villages, 135,000 people of which 50% are women and 40% are youth.

It was approved on 23 September 2020 by the Climate Change Adaptation Fund, which is providing the government of Cameroon with a grant totalling US\$ 9,982,000 (about CFA 5 billion), concluded by a financing agreement signed on 25 January 2021 through IFAD, the project's executing agency.

In its implementation, the ACREGIR project will be backed by IFAD's Support to the Development of Agricultural Sectors Project (PADFA II), which will allow for the pooling of resources and better coordination of interventions on the ground.

On the operational level, the project will be implemented through three technical components:

**Component 1:** Integrating climate change adaptation into institutional and regulatory frameworks and plans to improve land and natural resources management at local and regional levels. It aims to improve land and natural resource management in and around Waza, Benoue and Kimbi-Fungom National Parks, so as to strengthen the resilience of vulnerable populations to climate change.

**Component 2:** Improving knowledge of ecosystem vulnerability to climate change, ecosystem-based adaptation and climate-smart business opportunities. This will involve monitoring the state of vulnerability of ecosystems to climate change by strengthening climate information systems and monitoring mechanisms and identifying climate-smart ecosystem-based adaptation and business opportunities for the most vulnerable groups (youth, indigenous peoples, women, displaced persons).

**Component 3:** Adaptation to climate change and implementation of measures to increase the resilience of targeted communities to climate change. This component provides for the implementation of adaptation measures in natural resources management and the conservation of fragile ecosystems through payment for ecosystem services schemes.

The implementing partners are the sectoral administrations (MINFOF, MINADER, MINEPIA...) and international and national NGOs (IUCN, CED, BioClimat...).



**Photo 2 :** The project coordinator in his presentation

## **b) Presentation of Waza, Benoue and Kimbi-Fungom National Parks**

These presentations were made by the three Conservators of the said Parks respectively, and made it possible to situate these protected areas in space, to give their history and to review their activities, difficulties, prospects and expectations.

With regard to the geographical location and history, we can note that the Waza National Park located in the Far North region and the Benoue National Park located in the North Cameroon region were both created in 1968 for a respective area of 170,000 and 180,000 hectares and the Management Plan of BNP is up to date, but that of WNP is outdated and needs to be reviewed. The Kimbi-Fungom National Park is younger. Located in the North-West region, it was created in 2015 and covers an area of 95,380 hectares and has no management plan.

In terms of activities, difficulties, prospects and expectations, Waza and Benoue National Parks have many similarities, given that they are located in the same agro-ecological zone and that they have all been experimenting with management tools for many years.

Three main groups of activities can be identified:

- i. Anti-poaching (motorised, pedestrian or fixed patrols; "coup de poing" operations; intelligence);
- ii. Ecological monitoring (fauna and flora inventories, installation of camera traps, observations);
- iii. Awareness-raising and training (targets: administrative staff, guides, tourists and local populations).

As for the difficulties, they were noted, without being exhaustive:

- i. Insufficient anti-poaching equipment and vehicles;
- ii. The low efficiency of the intelligence and information network;
- iii. The encroachment of parks, transhumant herders, gold panners, illegal fishermen and cross-border poachers;
- iv. Insufficient funding.



**Photo 3 : the 3 conservators (BNP, WNP and KFNP from right to left)**

As major expectations and perspectives, the Conservators suggested the following actions :

- i. The definition of a global and inclusive zoning of all the components of the production system with a focus on the restoration and monitoring of the integrity of wildlife migration corridors.
- ii. The reinforcement of the operational capacities of the Parks by the acquisition of drones for the monitoring of the vegetation cover and the anti-poaching of additional vehicles;

- iii. The opening and maintenance of roads inside the parks;
- iv. Intensifying the fight against poaching and wildlife crime and human intrusion into the parks by increasing patrol equipments;
- v. The development of an ecological monitoring system that provides information on the evolutionary trends of the different attributes of biodiversity, the supply of ecosystem services in the parks and the effects of climate change;
- vi. Reviewing and monitoring the implementation of the Parks' management plans;
- vii. The mobilisation of more partners and funding to support park activities.

Kimbi-Fungom National Park falls on most of the above elements, but its situation seems more complex in view of the current instability in the region. Added to this, the absence of a Management Plan. This does not facilitate the implementation of activities in the area.

### **c) Sharing of experience and role of stakeholders.**

This session provided an opportunity for some of the project's partners, notably IUCN, GIZ and PEA-Jeunes, to share their experiences in the implementation of similar projects. Their interventions made it possible to realise that know-how and lessons learned exist and can be capitalised on and replicated within the framework of the project.

The exchanges that followed the four presentations showed that the participants appreciated the project, its objectives and its implementation strategy. Indeed, the concrete nature of the project's activities in terms of adaptation to climate change and population resilience was noted. Although relevant, they find the project's size small in relation to the problems faced by the populations in the areas targeted by the project.

To this concern, the country Director of IFAD in Cameroon and the Secretary General of MINEPDED, Minister's personal representative, clarified that this is a first step and that similar projects will increasingly be launched depending on the results and behaviour of this first initiative.

At the end of this stage, the project logo was also presented by the Coordinator.

### **III-SPEECH BY THE IFAD DIRECTOR IN CAMEROON**

In the beginning of her speech, the Director of the International Fund for Agricultural Development (IFAD) in Cameroon expressed her warm congratulations to the

Government of the Republic of Cameroon for its diligence in mobilizing funds from the Adaptation Fund for Climate Change (AF) for the ACREGIR project.

She then reminded the stakeholders on the facts that we expect them to contribute to the success of the project. She put an emphasis on the expected results of the project that they can only be achieved if all parties look in the same direction and make their contributions for the successful implementation of the project.

She also reiterated her interest in seeing as soon as possible the formalisation and signing of collaboration agreements between the project coordination and the key implementation partners identified in order to accelerate actions on the ground.

To conclude her speech, the IFAD Director reiterated her organisation's commitment to continue working towards strengthening the fruitful cooperation with Cameroon and wished to meet again with all the parties involved in the implementation and the beneficiaries at the end of the project to discuss the achievements and the perspectives.



**Photo 4 : the IFAD representative in her speech**

#### IV- SPEECH TO LAUNCH THE PROJECT

Delivered by the Secretary General of MINEPDED, personal representative of the Minister, this speech presented the international and national context in terms of natural resources management and climate change which led to the identification, formulation and financing of the ACREGIR project.

The speech also provided an opportunity to appreciate the fruitful collaboration established between the Government of Cameroon and the International Fund for Agricultural Development (IFAD), and to express the country's sincere thanks to IFAD for the support provided in several sectors.

After enumerating some key figures of the project as presented above, he declared launched, on behalf of the Minister of Environment, Protection of Nature and Sustainable Development, the project ***"Increasing the resilience of local communities to climate change through youth entrepreneurship and integrated natural resources management"*** (ACREGIR).



**Photo 5 : Secretary General in his speech**



**Photo 6 :** a view of the hall



**Photo 7 :** a view of participants



**Photos 8 : exchanges with the media**

## **CONCLUSION**

The inception workshop of the **project « increase the resilience of local communities to climate change through youth entrepreneurship and integrated management of natural resources »** was full of succes. The majority of participants were satisfied as the learnt a lot about it. Populations look forward and are eager to have the results. All the items on the agenda were raised. The representative of the Minister congratulated the entire team for the work done and pleaded that the project must be a succes as it is the first one ever financed by the Adaptation Fund in Cameroon. Should we seek for funding again, we must reach the obejctives as set. The National Autoruty of AF said that there is 10 Million USD available again. The procedure to have a National Implementing Entity is on the way. With this, more resource will be made available to the country even at local level. The main challenge is to meet with the requirements and procedures of IFAD and to anticipate in order not to waste time, as time has been running for overs 2 years now.

## ANNEXES

## ANNRX 1 : RESULTS FRAMEWORK

Project Objective Outcome/Output	Indicator	Baseline	Target	Means of verification	Responsibility	Hypothesis
<p><b>Project Objective:</b>  <b>Increase local communities' resilience to climate change through resilient livelihoods and integrated natural resources management</b></p>	Number of beneficiaries who have received support from the project as a proxy for increasing adaptive capacity to respond to the impact of climate change	0	8,800 households (at least 50% women)	Project Progress report	PMU	<p>A stable macroeconomic environment, an acceptable security level, and absence of disaster</p>
<p><b>Component 1: Mainstream climate change adaptation into institutional and regulatory frameworks plans for improved land and natural resources management at regional and local level</b></p>						
<p><b>Outcome 1: Climate proofed institutional frameworks and local development plans at regional and local level</b></p>	Number of policies and development strategies adjusted to address climate change risks (by type and level – regional, local)	0	At least 5 (local, municipal and regional)	Project progress reports	PMU	<p>The strategic and legal frameworks remain similar and are implemented throughout project implementation</p>
<p><u>Output 1.1:</u> Institutional and regulatory frameworks and plans at municipal and regional level are strengthened to</p>	Evidence of a strategy proposing amendment to key strategic documents	Not existing strategy	1 strategy available and agreed upon	Strategy document	PMU	<p>Good participation and collaboration</p>

<b>Project Objective Outcome/Output</b>	<b>Indicator</b>	<b>Baseline</b>	<b>Target</b>	<b>Means of verification</b>	<b>Responsibility</b>	<b>Hypothesis</b>
promote climate change adaptation and the resilient management of natural resources at municipal and regional level	% of regions and communes that have a development plans that integrate CCA	To be defined at project inception	100% of the regions (Far North, North, and North West) 100% of the communes	Municipal and regional development plans covering the project areas of interventions	PMU	between institutions
	Number of the national parks management plans that integrates CCA	0	3 (Management Plan of the Waza, Benoué and of the Kimki Fungom national parks)	Management plans	PMU	
<u>Output 1.2:</u> Land and natural resources management are improved in the Waza, Bénoué and KimiFungom national parks and their outskirts to increase the resilience to climate change of vulnerable populations contributing to emissions reduction	Number of community forests and corresponding surface areas that have been: (i) delimited by the project, and (ii) classified	0	In the Waza NP periphery: 3 community forests of around 3 000 ha each In the KimkiFungom NP periphery: 6 community forests of around 2 000 ha each	Project progress report Official classification status document	PMU	

	Number of simplified management plans for community forest and game areas developed by the project	0	9 simplified management plan for community forest (3 around Waza NP, and 6 around Kimki Fungom) 2 for game areas (around Bénoué NP)	Simplified management plans	PMU	
<b>Component 2: Improve knowledge on ecosystems' vulnerability to climate change and ecosystem-based adaptation and climate smart businesses opportunities</b>						
<b><u>Outcome 2:</u></b> <b>Ecosystems resilience to climate change is strengthened through monitoring and better knowledge of their status and vulnerability</b>	Surface area of ecosystems mapped out and covered by surveillance mechanisms  Strengthened awareness of adaptation and climate risk reduction measures	0	100,000 ha mapped out 2000 km <sup>2</sup> covered by surveillance drone and climatic stations	Project progress reports Mapping study Participatory maps	PMU	Good participation and involvement of local communities  Good collaboration with national parks services  Good survival

Output 2.1: Climate information systems and surveillance mechanisms are strengthened through the development of a unified observation system to respond to climate change	Number and type of surveillance mechanisms introduced	0	6 drones for surveillance in protected areas	Project progress reports Invoice	PMU	rate of tree seedlings
	Number of climatic stations and sentinel sites upgraded, set up or rehabilitated	50	250	Project progress report Invoice	PMU	
Output 2.2: Ecosystem based adaptation and climate smart businesses opportunities for the most vulnerable groups are identified (youth, indigenous people, women, displaced people) and information systems are improved	Evidence of a feasibility study on NTFP business opportunities	0	1 study	-	PMU	
	Evidence of a database of potential eco-business opportunities	0	1 database per area (3 databases)	-	PMU	
	Number of knowledge sharing products	0	10	Knowledge products produced	PMU	
	Number of events organized	0	25	Events invitation and agendas	PMU	
<b>Component 3: Adaptation to climate change measures are implemented to increase climate change resilience of targeted communities</b>						

<b>Outcome 3: Sustainable management of natural resources and ecosystems leading to climate resilient ecosystems, green jobs creation for youth and resilient livelihoods.</b>	% of project beneficiaries considering having improved their adaptive capacities	0	70%	Survey	PMU ICRAF, IUCN	
	Surface area under improved management in the project intervention sites	TBC on baseline study	4000 ha	Project progress report	PMU ICRAF, IUCN	
	% of people with increase income	0	60%	Survey	PMU ICRAF, IUCN	The interest of young people remains high throughout project implementation  Interest and availability of the communities to participate in
<b>Output 3.1: Projects promoters are selected and trained in building eco business</b>	Number of young people trained in resilient and ecological agrosylvo-pastoral opportunities	0	2300 young people (50% women)	Project Progress report	PMU, ICRAF, IUCN	
	Number of training strategies developed for young ecoentrepreneurs	0	3	Project Progress report	PMU, ICRAF, IUCN	FFS Ability of the beneficiaries to see the added value of the

	Number of commercial strategies developed per type of NTFP	0	4 commercial strategy (1 for acacia gum, 1 for shea, 1 for wild mango and 1 for njansan)	Strategy document	PMU, ICRAF, IUCN	promoted measures  The NTFP sector continues to offers economic opportunities throughout project implementation
<u>Output 3.2:</u> Climate adaptation actions in agroforestry and natural resources management are implemented through a grant with a focus on youth and other marginalized groups	Number of ha where agroforestry and soil and water conservation measures are implemented	TBC on baseline study	2000 ha agroforestry 2000 soil and water conservation measures	Project Progress report	PMU, ICRAF, IUCN	
	Number of FFS participants	0	3500	Project Progress report FFS attendance sheets	PMU, ICRAF, IUCN	
	Number of ecobusinesses supported	0	400	Project Progress report	PMU, ICRAF, IUCN	
	Number of young people trained in NTFP	0	400 young people	Training attendance sheets	PMU, ICRAF, IUCN	
	Number of trees planted and surface area reforested	TBC on baseline study	15 000 trees 2000 ha reforested in community	Project progress report Drone monitoring	PMU ICRAF, IUCN	

			forests		
	Surface where sustainable natural resources management was implemented through the FFS approach	0	2000 ha	Project progress report	PMU ICRAF, IUCN
	Number of livestock water point constructed	TBC on baseline study	20	Project progress report Drone monitoring	PMU ICRAF, IUCN
<u>Output 3.3:</u> Payments for ecosystem services schemes to support conservation of fragile ecosystems are implemented	Number of households or	0	3000 households,	Project progress report	PMU/ PES unit
	youth organisations or eco- entrepreneurs receiving payments or incentives to better manage ecosystems		200 eco entrepreneurs		

## ANNEX 2 : AGENDA OF THE WORKSHOP

Date	Heures	Activités	Intervenants/Responsables
<b>Jour 0 (26/10/2022)</b>	10h-18h	arrivée des participants non résident	Hôtel / Assistant
<b>Jour 1 (27/10/2022)</b>	08h30-09h00	Arrivée et installation des participants	Protocole
	09h00-09h15	Arrivée des Maires des Communes de Garoua 1, 2 et 3	Protocole
	09h15-09h30	Arrivée des Sous-Préfets des Arrondissements de Garoua 1, 2 et 3	Protocole
	09h30-09h40	Arrivée de Monsieur le Maire de la Ville de Garoua	Protocole
	9h40-09h45	Arrivée de Monsieur le Préfet du Département de la Bénoué ou son représentant	Protocole
	09h45-9h50	Arrivée de Monsieur le Président du Conseil Régional du Nord ou son représentant	Protocole
	09h50-09h55	Arrivée des Délégués Régionaux et Départementaux	Protocole
	09h55	<b>Fin de la mise en place</b>	Protocole
	09h50-10h00	Arrivée du représentant de Monsieur le Gouverneur de la Région du Nord accompagné du représentant personnel du Ministre de l'Environnement, de la Protection de la Nature et du Développement Durable	Protocole
	10h00 – 10h15	Mot de bienvenue du Maire de la ville	Modérateur/Maire
	10h15 – 10h35	Aperçu général du projet (objectifs, résultats attendus, les composantes, organisation institutionnelle et coordination (CPP et EGP)	Coordonnateur
	10h35-10h45	Présentation du PN de Waza	Conservateur
	10h45 – 10h55	Présentation du PN de la Bénoué	Conservateur
	10h55 – 11h05	Présentation du PN de Kimbi-Fungom	Conservateur
	11h05 – 11h15	Présentation du logo du projet	Coordonnateur/ST
	11h15 – 12h00	Partage d'expérience et rôle des parties prenantes	Coordonnateur/ partenaires
	12h00 – 12h15	Allocution de la Directrice du FIDA	Modérateur/FIDA
	12h15 – 12h30	Discours du représentant personnel de son Excellence Monsieur le Ministre de l'Environnement	Modérateur/ SG MINEPDED
	12h30 – 12h40	Photo de famille	Modérateur
12h40 – 13h10	Cocktail d'ouverture	Modérateur/Hôtel	
	13h30	<b>Fin de la cérémonie</b>	Modérateur
<b>Jour 2 (28/10/2022)</b>	08h00 – 18h00	<b>Départ des participants non résident</b>	<b>Hôtel/assistant</b>

### ANNEX3 : LIST OF PARTICIPANTS

N°	NOMS ET PRENOMS	STRUCTURES ET FONCTIONS	CONTACTS	SIGNATURE
1.	Paul TCHAWA	MINEPED / SG	696939011	
2.	NDIHO KURWA JO EMI	Directeur / Représentant	FIDA	
3.	ABDOULKARIMOU IYAWA	Repr. Gouverneur Région Nord	696546858	
4.	HAMIDOU FARUKAN	Représentant	894846850	
5.	MOUSTAPHA MARIAL	Préfet BORD	698833184	

6.	AJISSI Barnabé Pierre	MINEPED / DR Du NORD	677473750	
7.	HAMADJIDA BOBO RENE	MINEP / Représentant DR MINEP	696548456	
8.	FONDA NGARBOE	Sous-Préfet GRA III	699671199	
9.	Bedoung Gisle	DR CV / MINADER	677696572	
10.	NOUYOUNA HAKASSON	2e Adjoint Maire de la ville de Gao	699659999	
11.	ADAMA SAIDOU	DR DD	699775767	
12.	MBEGA EBA Patrice	Adj GAROUA per	698497746	
13.	GOURA BELADJI	1er Adjoint au Maire GAROUA 2e	699142895	
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43.	MAIRANOU HAYATOU HAYATOU	GRPA/AAC	698098919 mairanouhayatou03@gmail.com	
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45.	NENE BOUBA	Présidente C. R de ZICK	656 83 76 32	
46.	PAN POM ANDRE	Président So. G. Nory Bilvaram PNB	696 25 24 29	
47.	MABONG DEFFO BECKY		694 72 00 87	
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51.	LAMES BASSSEM ERICK	CSPT OFF-MR	699 17 47 94	
52.	YAO FRANCIS	PEA-Jeunes CG	699 50 89 62	
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54.				
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56.	NDONG Léon	KAPADAFATI	694 55 76 13	
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58.	WALTER ASHUS FAGE	MINFOP Conservator	679 54 33 06	
59.	AR JARIBEYA Emmanuel	MINFOP Conservator PAVW	89 50 22 99	
60.	DARBO SIMON PATRICK	MINFOP CEA/CE/SG	69 68 59 36	
61.	ANKANI Rodrigue	RSE/PADFA II	69 78 23 49	
62.	MBEZE RARICE	OP/Commun Tribune	69 47 86 45	
63.	SAMOUA OUMOU	journaliste/colonne TV	655-56-66-28	
64.	ATAGANA LAZARRE	CRPA/ST	69 98 92 47	
65.	OUSMANA VANDA	JOURNALISTE CRTV	89 99 04 21	
66.	Toni Nanyongo	Journalist CRTV Nory	65 76 56 96	
67.	ELANGA BÉLIS	MINFOP/CEA2	69 68 91 58	
68.	NLEND EPENGO Emmanuel	MINFOP	67 42 03 06	
69.	DYM Nestor	SP Garonaz	69 92 97 20	
70.	ABAA ATEBA Theophil H	Coordo ACREIR	63 93 58 18	