## FINAL REPORT

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### LIST OF ABBREVIATIONS AND ACRONYMS

**ANAFOR**: National Forestry Development Support Agency ASYCUDA: Automated Computerised Customs System **BIS**: Biodiversity Information System **CENADEFOR:** National Centre for Forestry Development CHM: Clearing House Mechanism **CONCAM:** Cameroon Forestry Marketing **EIS**: Energy Information System FMU: Forest Management Unit FNFP: National Forest and Fish Fund FRSP: Forestry Revenue Securement Programme FSDF: Special Forestry Development Fund **GDP:** Gross Domestic Product **GESP**: Growth and Employment Strategy Paper **ICT:** Information and Communication Technologies **IRIS:** Institute of International and Strategic Relations **ITTO:** International Tropical Timber Organisation

NIS: National Institute of Statistics

NTFP: Non-timber forest products

OCAF: Observatory of Central African Forests

**ONADEF:** National Forestry Development Office

**ONAREF**: National Office of Forest Regeneration

- **PIB**: Public Investment Budget
- **SDG:** Sustainable Development Goals

**SFM:** Sustainable Forest Management

SIGIF: Computerised Forest Information Management System

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### ACKNOWLEDGEMENTS

This study benefited from the contribution of several resource persons. We would like to express our deep and sincere gratitude to Mr. Anicet NGOMIN, Director of Forests at the Ministry of Forests and Wildlife (MINFOF), Mr. Richard Hyacinthe NGUIBOURG KING, Deputy Director of Inventories and Forestry Development at the Ministry of Forests and Wildlife, Mr. Eric KAFFO, Director of the Centre for the Promotion of Timber at the Ministry of Forests and Wildlife (MINFOF), Mrs Mary MANDENG, Head of the Operational Unit for the Management of Forest and Wildlife Statistics (UOGSFF) at the Ministry of Forests and Wildlife, Professor Marie Marguerite MBOLO ABADA, Senior Technical Advisor to the C2D-PSFE Project at the Ministry of Forests and Wildlife, Mrs WADOU née ZIEKINE Angele, Deputy Director of Biodiversity and Biosafety at the Ministry of the Environment, Nature Protection and Sustainable Development (MINEPDED) and Mrs Marie Antoinette FOMO at the National Institute of Statistics at the Ministry of Finance, for their contribution to the completion of this study.

We would also like to thank our assistants at the Centre for Research and Action for Sustainable Development in Central Africa (CERAD), in particular Mr. Joël NGUETTI, Mr. Theorell SONWA FOMEKONG and Ms Clarisse NGUM, for their contribution to the collection and processing of survey data for this study.

The ideas expressed in the report are the sole responsibility of the author. They do not commit either the United Nations Forum on Forests, nor the Ministry of Forests and Wildlife of the Republic of Cameroon.

## EXECUTIVE SUMMARY

It is not possible to measure progress towards sustainable forest management in a country if the country does not have a national system for monitoring forest management indicators. A robust national system for measuring, collecting, managing and analysing forest-related data is needed to produce and make available all the information necessary to monitor progress in sustainable forest management.

The adoption of the United Nations Strategic Plan for Forests (UNSPF) in 2017, following the adoption of the Non-Legally Binding Instrument on all types of forests, 2007, specifically required UN member countries to make progress towards the achievement of its six global forest-related goals and twenty-six (26) objectives, as well as the forest-related sustainable development goals. However, many developing countries, like Cameroon, face many challenges in collecting, managing and processing data for monitoring and assessing progress towards sustainable forest management. Very often, even if relevant data are available in the countries, they are often scattered among different government agencies and private organisations.

(UN A/RES/62/98), varies over time between countries. Consensus has been developed by Member States on seven major thematic elements of sustainable forest management:

- Ø The extent of forest resources
- Ø Forest biological diversity; and
- Ø Forest health and vitality; Productive functions of forests
- Ø Productive functions of forests;
- Ø Protective functions of forest resources
- Ø Socio-economic functions of forest resources;
- Ø Policy, legal and institutional framework (UN A/RES/62/98, 2008).

However, it was not until 2007 that the UN General Assembly agreed on a global framework for the UN Forest Instrument, in accordance with UN A/RES/62/98 (2008). Subsequently, the UN General Assembly, in January 2017, approved and adopted the UN Strategic Plan on Forests for the period 2017-2030 focusing on six (6) Global Forest Goals and twenty-six (26) associated targets as well as the UN Instrument on Forests.

The 12th session of the UN Forum on Forests recommended a further revision of the proposed new format for voluntary national reports to the Forum on the implementation of the UN Strategic Plan on Forests, including the UN Forest Instrument and voluntary national contributions, based on a consultation with stakeholders in selected member countries. This was to enable key stakeholders to familiarise themselves with the requirements of the new national reporting format and to help improve the clarity of the objectives and indicators needed.

At the national level, countries generally have traditional forest inventory systems to collect biophysical data on their forest resources. The growing recognition of the role of forests in social, economic and environmental issues has expanded the need to collect new types of forestrelated data and monitor changes, including on climate change, biodiversity conservation, land

II.

### **II.2 THE STRATEGIC FRAMEWORK**

For its economic and social development, Cameroon adopted a long-term development vision in 2009, which aims to make Cameroon "an emerging country, democratic and united in its diversity by 2035". This proactive Vision has as its specific objectives: (i) to achieve economic growth close to double digits; (ii) to reach the threshold of 25% as a share of manufacturing production in the GDP; (iii) to reduce poverty by bringing its incidence to less than 10% in 2035; (iv) to consolidate the democratic proce

| Programme number and title |   | Objective(s)   | Indicator(s)  |  |
|----------------------------|---|--|---|--|
| 054                        | Management and<br>renewal of the forest<br>resource                                 | Sustainable forest management  | Tax and para-fiscal revenues<br>generated by sustainable forest<br>management           |  |
| 056                        | Security and<br>development of wildlife<br>resources and protected<br>areas         | Sustainable<br>management and<br>development of<br>wildlife and protected<br>areas             | Specific tax revenues from<br>wildlife sub-sector management                            |  |
| 058                        | Development of timber<br>and non-timber forest<br>resources                         | 1  | Number of direct jobs in the<br>timber and non-timber forest<br>products (NTFP) sectors |  |
| 060                        | Governance and<br>institutional support in<br>the forest and wildlife<br>sub-sector | Improve coordination<br>of services and ensure<br>effective<br>implementation of<br>programmes | Rate of return on implementation<br>of sub-sector activities                            |  |

Source: Annual Statistics report MINFOF, 2020.

The programme entitled **Management and Renewal of Forest Resources** is structured around four actions listed in tP3nf1 0 0 1 238.13 491.0bl**3**c49 ldcti0.000008871 0 5D 20/Lang (en-GB)>BDC q71.424

### Source: Annual Statistic Report MINFOF, 2020.

The objective of forest management is to maintain forest potential, with the area under management as an indicator. As for the action relating to reforestation and regeneration of forest resources, the objective is to increase the surface area of forest plantations, with the indicator being the area reforested thanks to the financial support granted to reforestation actors and ANAFOR.

Table 3 shows the cumulative number and area of planned and classified FMUs between 2016 and 2020, while Table 4 shows the amounts of reforestation subsidies by funding source according to the type of activity between 2016 and 2020.

Table 3: Cumulative number and area (in ha) of planned and classified FMUs between 2016and 2020

| Year | Planned                   |                         | Classified                   |           |
|------|---------------------------|-------------------------|------------------------------|-----------|
|      | Number of<br>planned FMUs | Area of<br>planned FMUs | Number of<br>FMUs classified |           |
| 2016 | 115                       | 6 801 456               | 94                           | 5 617 575 |
| 2017 | 117                       | 6 854 635               | 103                          | 6 151 385 |
| 2018 | 117                       | 6 854 635               | 103                          | 6 151 385 |
| 2019 | 120                       | 7 073 056               | 105                          | 6 377 905 |
| 2020 | 120                       | 7 073 056               | 106                          | 6 429 247 |

Source: Annual Statistic Report MINFOF, 2020

## Table 4: Reforestation subsidy amounts by funding source by type of activity between 2016and 2020 (in FCFA)

| Year | Sources of funding | Total |
|------|--------------------|-------|
|------|--------------------|-------|

|      | FSDF        |             | PIB         |             |             |
|------|-------------|-------------|-------------|-------------|-------------|
|      | Planting    | Maintenance | Planting    | Maintenance |             |
| 2016 | 750 000 000 | 60 000 000  | 114 000 000 | 0           | 924 000 000 |
| 2017 | 538 000 000 | 30 000 000  | 120 000 000 | 0           | 688 000 000 |
| 2018 | 263 400 000 | 50 000 000  | 120 000 000 | 0           | 433 400 000 |
| 2019 | 220 000 000 | 30 000 000  | 120 000 000 | 0           | 370 000 000 |
| 2020 | 0           | 0           | 300 000 000 | 0           | 300 000 000 |

Source: Annual Statistic Report MINFOF, 2020

Programme 962 entitled 'Securing and Valorising Wildlife Resources and Protected Areas' is the result of the government's long-term development policy contained in the vision of emergence by 2035 through compliance with the DSCE directives.

| Table 5: Programme 056: Security and development of wildlife resources and provide the security and development of wildlife resources and development of wildlife resources and provide the security | protected areas |
|---|-----------------|
|---|-----------------|

|   | Actions   | Objectives  | Indicators  |
|---|---|---|---|
| 1 | Management of hunting areas (ZIC, ZICGC)  | Manage and sustainably exploit hunting areas  | Number of hunting tourists/year                                 |
| 2 | Development of wildlife<br>resources  | Increase the contribution of the<br>wildlife sector to the national<br>economy                            | Revenue generated by<br>the wildlife sub-sector<br>(CFA Francs) |
| 3 | Securing and developing protected areas   | Increase the surface area of<br>protected areas under<br>management                                       | Area of protected areas<br>under development                    |
| 4 | Valuation and promotion of protected areas                                      | Improve the attractiveness of protected areas   | Number of visitors to protected areas                           |
| 5 | Institutional<br>development and<br>sustainable financing of<br>protected areas | Ensure sustainable funding for<br>the operation of the wildlife and<br>protected areas management<br>body | Amount of funding mobilised (cumulative)                        |

| 1 | Coordination and monitoring of the subsector's activities    | To ensure the proper functioning<br>of all structures  | Level of implementation of the<br>performance-based steering<br>system         |
|---|--|--|--|
| 2 | Strategic studies and planning of the subsector's activities | Improve the quality and efficiency of spending   | Planning and programming<br>documents produced annually<br>on time             |
| 3 | Financial and budgetary management                           | Ensure proper financial execution of programmes  | Budgetary and financial<br>documents produced annually<br>within the deadlines |
| 4 | Development of the statistical information system            | Set up a functional system for the<br>transmission and dissemination<br>of statistical information | Statistical yearbook produced annually   |
| 5 | Improvement of the working<br>environment at MINFOF          | Provide services with adequate infrastructure and equipment  | Proportion of staff with a permanent workstation                               |

(i) the development of forest and wildlife resources; (ii) the promotion of new species; (iii) the structuring of the domestic timber market to ensure better supply of local wood processing industries. It sets the sub-sector the objective of increasing its average growth to 4.5% per year between 2021 and 2030.

The forest and wildlife sub-sector has a dual economic and ecological function. On the one hand, it has the essential economic function of contributing to the growth of national wealth and improving the competitiveness of the Cameroonian economy, and on the other hand, it has an important ecological function for the protection of the environment and the preservation of biodiversity.

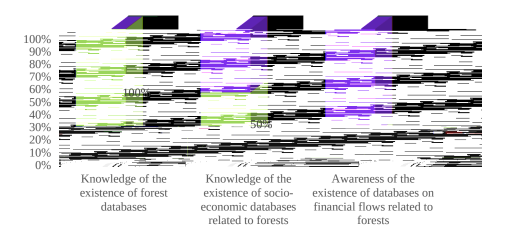
### **III. STUDY RESULTS**

### **III.1. LEVEL OF KNOWLEDGE OF DATABASES**

As can be seen in Figure 1, the analysis of the administered questionnaire revealed that:

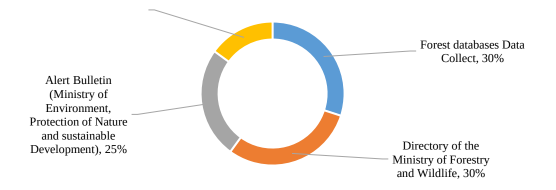
- Ø 100% of interviewers are aware of the existence of forestry databases in Cameroon;
- Ø 50% of interviewers are aware of the existence of socio-economic databases related to forests while 50% are not aware of them;
- Ø On the question of the existence of databases on financial flows related to forests, only 50% of the interviewers answered this question. All the answers indicate that the interviewers have no knowledge of the existence of these databases.

Figure 1: Level of knowledge of databases by interviewers (Source: Analysis of the questionnaire)



Source: Questionnaire Survey

### **III.2. CENSUS OF EXISTING FOREST DATABASES IN CAMEROON**



Source: Analysis of the questionnaire

#### III.2.3. Forestry databases presenting financial flows on forests

Three forestry databases mainly present financial flows on forests in Cameroon. As can be seen in Figure 4 and with regard to the frequency of designation by interviewers, the most important is that of the Forest Revenue Securing Program (PSRF) (50%), followed by Sydonia (25%) and SIGIF (25%).

Figure 4: Forestry databases showing financial flows to forests.

Source: Analysis of the questionnaire

There are many existing databases in other public administrations that have a link with forests.

#### III.2.4. Existing forestry databases in other public administrations

In total, we were able to count 13 existing forest databases in other administrations, including three (03) at MINFI, nine (09) at MINEPDED and one (01) at MINEPAT. Table 8 below presents these databases by administration.

## Table 8: Existing forestry databases in other public administrations

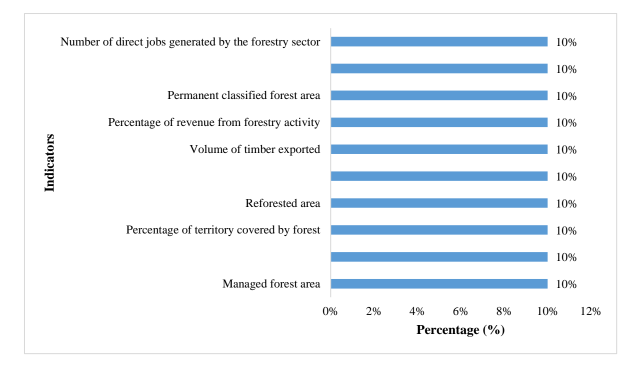
Source: Analysis of the questionnaire

III.3.

Source: Investigation.

## **III.3.2.** Indicators for measuring progress in sustainable forest management by **MINEPDED**

The results show that the existing forest-related databases under the Ministry of Environment, Nature Protection and Sustainable Development contain ten main indicators that measure



Source: Investigation.

## **III.3.3.** Indicators for measuring sustainable forest management by the Ministry of Finance

The main indicators contained in the existing databases related to forests, under the responsibility of the Ministry of Finance and which make it possible to measure the progress made in terms of sustainable forest management in Cameroon are just as numerous. Among the eight indicators identified, two are particularly targeted by the interviewers: the Contribution in % to the GDP and the amount of the Annual Forest Royalties (Figure 7).

Figure 7: Main indicators (Ministry of Finance) for sustainable forest management in Cameroon

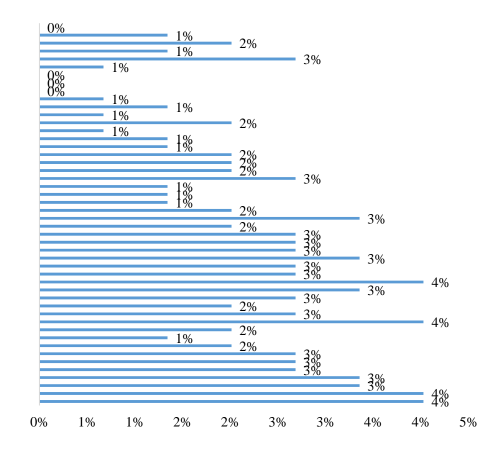
Source: Investigation.

### III.4. ASSESSMENT OF THE LEVEL OF KNOWLEDGE OF INDICATORS FOR MEASURING PROGRESS IN SUSTAINABLE FOREST MANAGEMENT FROM THE UNITED NATIONS FORESTRY INSTRUMENTS

**III.4.1.** Assessment of the level of knowledge of the United Nations Forest Instruments With regard to the level of knowledge of international indicators for measuring progress made in sustainable forest management, the analysis of the questionnaires shows that the interviewers Source: Investigation.

# **III.4.2.** Indicators of United Nations Forest Instruments integrated into Cameroon's forestry databases

Overall, the interviewers did not demonstrate a good knowledge of the main indicators for measuring progress made in sustainable forest management from the United Nations forestry instruments, as taken into account in the databases. Existing forest data in Cameroon. Indeed, Figure 9: Main indicators from United Nations forestry instruments taken into account in existing forestry databases in Cameroon



Source: Investigation.

## III.5. MAPPING OF EXISTING GAPS SHORTCOMINGSAND PROPOSALS TO FILLING THESE GAPS

### III.5.1. Shortcomings in the production and valuation of forest data in Cameroon

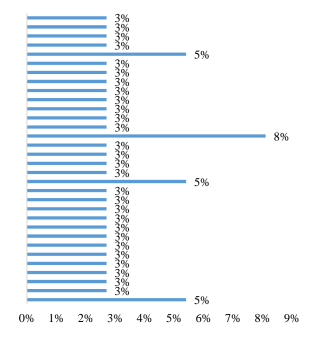
The gaps identified in the production and use of forestry data in Cameroon are many. According to the responses, the main gap is the poor operationalisation of the Operational Unit for the

However, the UOGSFF has not yet really taken off due to the implementation of the missions assigned to it since its creation, which was defined as a structure for collecting, processing and disseminating information on the 'Forests and Wildlife' sub-sector and also for harmonising all

## **III.5.3.** Proposed indicators for measuring progress in sustainable forest management in Cameroon

There are more than thirty appropriate national indicators to measure progress in sustainable forest management in Cameroon (Figure 12). Interviewers refer in particular to the contribution of the forest sector to GDP, the proportion of people employed in the forest sector and the total forest area of the country.

Figure 12: National indicators for measuring progress in sustainable forest management



Source: Investigation.

## **III.6. PROPOSED FORMAT FOR REPORTING PROGRESS ON SUSTAINABLE FOREST MANAGEMENT IN CAMEROON**

## **III.6.1.** Proposed formats for reporting progress on sustainable forest management in Cameroon

After analysing the questionnaires, the resource persons propose a format for reporting progress on sustainable forest management in Cameroon based on three documents:

- Ø An annual Sustainable Forest Management (SFM) monitoring report;
- Ø A document on the State of Cameroon's Forests based on validated national indicators;
- Ø A process for popularizing reports based on well-defined indicators following the framework proposed in the United Nations Strategic Plan on Forests.

 $\emptyset$  Programme 060: Governance and institutional support in the forest and wildlife subsector.

In terms of methodology, our study was based on documentary analysis, personal interviews and the administration of a questionnaire to certain key actors in the implementation of forestry policy in Cameroon. Statistical analysis of the questionnaires allowed relevant conclusions to be drawn on the following points:

- Ø The level of knowledge of the different forestry databases by the interviewers;
- Ø The existing forestry databases in Cameroon;
- Ø Indicators for measuring progress in sustainable forest management;
- Ø Indicators for measuring progress in sustainable forest management from the United Nations forestry instruments;
- Ø Mapping of existing gaps in the production and use of forestry data in Cameroon and proposals for filling these gaps.

At the same time, our study made it possible to collect proposals for a reporting format on the progress of sustainable forest management in Cameroon.

In total, the major challenge of this study was to allow for a better monitoring/evaluation of the efforts made by the Cameroonian government in terms of sustainable forest management. To this end, and as recommendations, it is appropriate to focus on a few key orientations, namely

- 1. Clearly define the matrix of indicators for monitoring progress in sustainable forest management and validate and share it with other key actors in forest management;
- Ensure that indicators related to the six (6) Global Forest Objectives and the twenty-six (26) associated targets of the United Nations Strategic Plan on Forests 2017-2030, as well as the regional indicators of sustainable forest management in Central Africa, are better taken into account in the forestry databases in Cameroon;
- 3. Ensure the effective operationalisation of the Operational Unit for the Management of Forest and Wildlife Statistics of the Ministry of Forests and Fauna (MINFOF). In this regard, UNFF support would be an opportunity for the forest and wildlife sub-sector in Cameroon;
- 4. Improve the level of knowledge of actors on existing forestry databases;
- 5. Ensure that socio-economic data and data on financial flows linked to forests are taken into account in the forestry databases ;
- 6. Facilitate communication and ensure connectivity between the Operof susta0(progr)6(e)4(ss)-Q001

8.

| S1Q02 | To your knowledge, are there any forest-related socio-economic databases?     |  |
|-------|---|--|
|       | 1 = Yes $2 = $ No   |  |
| S1Q03 | To your knowledge, are there any databases on forest-related financial flows? |  |
|       | $1 = \text{Yes } 2 = \text{No}  \_ $  |  |

S1Q04 List, in order of importance, existing forestry databases with indicators on progress towards sustainable forest management in Cameroon.

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|---|-------|---|-----|
| S1Q06       List, in order of importance, existing forest-related databases with indicators on the progress of forests contribution to food security in Cameroon.         1 =       2 =         2 =                  3 =                  4 =                  5 =                  1 =                  2 =                  3 =                  4 =                  5 =                  1 =                  2 =                  3 =                  4 =                  5 =                  1 =                  2 =                  3 =                  4 =                  5 =                  1 =                  2 =                  3 =                  4 =                  5 =                  1                  1                  3 =                  4 =                  5 =                  1                  \$1Q08       List the existing databases in other public institutions t   |       | 4 =   |     |
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| S1Q07List, in order of importance, the forestry databases that present financial<br>flows on forests in Cameroon. $  $ $1 =$<br>$2 =$<br>$3 =$<br>$4 =$<br>$5 =$ $  $<br>$  $ S1Q08List the existing databases in other public institutions that are related to<br>forests and indicate the institutions that manage these databases and the<br>existing links with the forestry databases. $1 =$   |       | 4 =   |     |
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| S1Q08       List the existing databases in other public institutions that are related to forests and indicate the institutions that manage these databases and the existing links with the forestry databases.         1 =  |       | 4 =   |     |
| S1Q08       List the existing databases in other public institutions that are related to forests and indicate the institutions that manage these databases and the existing links with the forestry databases.         1 =  |       | 5 =   |     |
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## SECTION 2: IDENTIFICATION OF INDICATORS FOR MEASURING PROGRESS IN SUSTAINABLE FOREST MANAGEMENT IN CAMEROON

S2Q01 With regard to the existing forest-related databases under the

| 2 = |   |
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| 5 = | _ |
| 6 = | _ |
| 7 = | _ |
| 8 = | _ |
| 9 = | _ |
| 10= | _ |
|     |   |

S2Q04 With regard to the existing forest-related databases under the responsibility of MINAS, list, in order of importance, the 10 main indicators they contain that make it possible to measure the progress made in sustainable forest management in Cameroon.

- 1 = 2 =
- 3 = 4 =
- 5 =
- 6 =
- 7 =
- 8 =
- 9 =
- 10=

<u>SECTION 3</u>: ASSESSMENT OF THE LEVEL OF AWARENESS OF INDICATORS FOR MEASURING PROGRESS IN SUSTAINABLE FOREST MANAGEMENT FROM THE UNITED NATIONS FOREST INSTRUMENTS (The Non-Legally Binding Instrument on Forests, the UN Strategic Plan for Forests and its 06 Global Forest Targets, and the forestrelated SDGs)

| S3Q0 | Are you aware of the United Nation | s Forum on Forests? |
|------|------------------------------------|---------------------|
|      | 1= Yes                             |                     |
|      | 2= No                              |                     |

| 6 = Progress achieved towards sustainable forest management   |   |
|---|---|
| 7 = Forest area reserved to biodiversity conservation   | _ |
| 8 = Proportion of sites designated for terrestrial and freshwater biodiversity  |   |
| 9 = Progress towards Aichi Target 2 (integration of biodiversity values into national and local development plans and strategies) |   |
| 10 = Documentation and use of traditional knowledge in biodiversity conservation.   |   |
| 11 = Area of protected forests (Permanent Forests)  | _ |
| 12 = Area of degraded forest  | _ |
| 13 = Percentage of forest area disturbed (by agriculture and mining)  |   |
| 14 = Annual rate of change of forest area (%/year)  |   |
| 15 = Area of planted forest   |   |
| 16 = Area of forest from reforestation  |   |
| 17 = Forest used in the storage of Carbon (in thousands of tonnes).   |   |
| 18 = Changes in carbon stocks in forest land  |   |
|   |   |
| 19 = Area of forest used for forest production  |   |
| 20 = Volume of wood produced annually in the country  |   |
| 21 = Volume of wood marketed annually in Europe   |   |
| 22 = Volume of wood traded annually in Asia   |   |
| 23 = Volume of wood marketed annually in the country  |   |
| 24 = Percentage of marketed forest products from SFM  |   |
| 25 = Contribution of the forestry sector to Gross Domestic Product  |   |
| (GDP)   |   |
| 26 = Percentage of national budget allocated to SFM   |   |

| $\Delta T = \Delta c + c + c + c + c + c + c + c + c + c$ | 27 | = Level | of | satisfaction | of | annual | financial | needs | of S | SFM |
|---|----|---------|----|--------------|----|--------|-----------|-------|------|-----|
|---|----|---------|----|--------------|----|--------|-----------|-------|------|-----|

- 28 = Proportion of small-scale forest industries in the country's GDP
- 29 = Volume and percentage of forest products processed in the country
- 30 = Contribution of NTFP exploitation to the country's GDP
- 31 = Percentage of people dependent on forests for their livelihoods
- 32 = Bilateral support for sustainable forest management
- 33 = Multilateral support for sustainable forest management
- 34 = Volume of private investment in SFM
- 35 = Number of public-private partnerships established in SFM
- 36 = Proportion of people employed in the forestry sector
- 37 = Average income of an employee in the forestry sector
- 38 = Forest area allocated to people
- 39 = Contribution of the forest sector to the well-being of LACs
- 40 = Availability and access to land for forest foods
- 41 =Contribution of forests to food production
- 42 = Income from forests providing access to food
- 43 = Number of sites/forests with cultural or spiritual value
- 44 = Number of forest crimes recorded and punished per year
- 45 =Rate of decrease in recorded forest infractions
- 46 = The organisation of forest litigation is kno03.22 349.03 667.3 reW

| 49 = Area of forest managed to protect soil and water |   |
|---|---|
|   | _ |
|   | _ |
|   | _ |
|   |   |

## <u>SECTION 4</u>: MAPPING OF EXISTING GAPS IN THE PRODUCTION AND USE OF FORESTRY DATA IN CAMEROON AND PROPOSALS FOR FILLING THESE GAPS

| S4Q01 | In your opinion, what are the main gaps in the production and use of forestry data in Cameroon? Name some of these gaps.        |     |
|-------|---|-----|
|       |   |     |
|       | 1 =   | 1.1 |
|       | 2 =   |     |
|       | 3 =   |     |
|       | 4 =   |     |
|       | 5 =   |     |
|       | 6 =   |     |
|       | 7 =   |     |
|       | 8 =   |     |
|       |   |     |
|       | 9 =   |     |
|       | 10=   |     |
|       |   |     |
|       |   |     |
| S4Q02 | What can be done in your opinion to overcome and resolve these gaps?<br>What tools should be implemented to address these gaps? |     |

### PROPOSED OBSERVATIONS AND RECOMMENDATIONS:

THANK YOU FOR YOUR COLLABORATION.