Processing Use and Analysis of Inventory (stock-taking) of the Essences Exploited in the United Forestry Exploitation of Gouongo in the Republic of Congo

Pierre MBETE¹, ²*

¹National University of Agronomy and Forestry of Marien Ngouabi University BP 69
²Applied Ecological Laboratory and Environmental, Brazzaville, Congo

*Corresponding author

ABSTRACT

In the Republic of Congo the planning strategies of devolpment and preservation of natural resources are two main important factors for the national economic growth. In all forested areas, the Congolese government oblige all forestry entreprises to put in place arrangement plans and to have a strong relationship between them in order to show up the importance of our forest with a concerted management ecologically controlled, socially and economically viable. Commercial value of forestry essences estimation was made to plan the processes of viable and right forestry exploitation in the Nianga area especially in the block number B. Many strategies were put in place in order to treat the sizes of land in order to know the sizes of land. We noticed forestry pistes in the block B with a realisation forestry piste of 99.55. Wide, rate and its rate estimation is about 0.90%. The relative dominance of stem density exploited and marketable shows that, Okoumé (Aucoumea klaineana) is predominate with 30.59% and has a cubage of 1.927 m³/ha after comes Essia (Perteranthus macrocarpus) with a relative dominance of 25.81% and an aravaye cubage of (1.196 m³/ha) and finally comes Ebiara (Berlinia bracteosa) with 23.8% and on avarageway cubage of (0.73 m³/ha). Others essences are less represented, some are not represented at all in general 10 groupes of essences have been constituted according to its diameter imposed by the administration in charge of forests. The works on precessing analysis of forestry inventories of united forestry of Gouongo precisely in the block B shows that ecological system presents anenormous forester biological diversity. The administration of forest should have to put in place a good management strategy mostly on renewal essences, and to seed new plants in order to preserve some essences like Okoumé.

Keywords: Inventory, Essences, Diameter, cubage, Stem

Introduction

After the Amazon’s basin, the forests of Congo basin constitute the world’s second tropical massive. It is a wide compact soil about 300 millions hectares (FAO, 2011) which in term of percentage, represent nearly 6% of the world’s forestry coverage (FAO, 2003).

The cartography of the coverage Congo basin forester from the stellites images is getting
complicated because of the strong cloudy coverage, fragmentation and diversity of the land-scape. Whereas the land inventories are limited by a very large space and inaccessibility of the concerned land (OSFAC, 2010). The remark is that, the biodiversity on the level of the landscapes of forests of that massive is exceptionally expressed, which made the use and management of forestry resources and faunal of different biotopes are actually a political, economical and social matter for the governmental organizations, and searchers (FAO, 2011).

The Congolese forest is nearly large 22,5millions hectares and represents more than 12% of forests of middle Africa and more than 10% of those of Congo basin, and has an ecological and socio-economic role. Heterogène naturally, the Congolese forest is characterized by a biological wealth and a diversity of amazing landscape. In order to allow the preservation and management of the territory, several protected areas have been gradually created, covering the surface of 3655,402 ha, that is to say 11% of the national surface (UICN, 2012).

The Congolese forests are classified as following:

- Le nord Congo (north Congo) which covered about 15millions hectares;
- Le Chaillu which covered about 3,5millions hectares;
- Le Kouilou-Mayombe covered about 1,4 millions hectares (Vennetier, 1977).

The forestry exploitation which the incidence application has different wood’s extraction operations shows that, this exploitation caused many damages and has several consequences on the renewal of the most exploited essences.

According to (Mbete & al., 2018), the most wanted essences needed in the market which are commercial are highly exploited, and serveral damages happened to the young stems, while those stems are considered as the future essences in the forester sites then the question is to know, how many of those most exploited young stems are still in the forest and what will happen in being highly exploited?

(Mbete and al., 2015) explain that for a very longtime, African’s dense forests were considered as «poors » in terms of labour’s wood commercial species. Previously studies showed that the overage numeration of each forestry exploitation was 8m³/ha versus 13m³/ha of American forests and 27m³/ha of Asian forest.

In whole African, particularly in Congoforests, it was important to run through big areas in order to get a regular and enough supplying labour woods in order to satisfy the need of industries that transform woods (Mbete and al., 2015).

Actually the multiplication of different species in the middle African’s rain forests there is a regular numeration in cubage. This new system can have or not beneficial, incidental on the regeneration of new essences (Mbete et al., 2015) show that the analysis of inventory allowed and show the difference between the different steps of development while the stems which is kept for the coming decreasing move can lead to damages in the future.

According to these authors, the application of inventory showed that among the most exploited essences by the forestry companies were highly occupied whereas damages were previously known as more important, those inventories are made for a rational and durable planning in order to
compare and manage more judiciary the step of developpement of the most wonted essences.

In the north forestry area of the country several forestry conferences have been organised the departement in charge of forest organizations (arrangement) in the whole forestries areas of the southern and central part of the country (Mbete and Oko., 2018) showed a particular interest to manage rationally forestry ressouces of that area which the exploitation existed since the colonial periode it is in this context that the importance of forestry ofGouongowhich aims at: analysingand processing treatment of forestry inventeries of that area. The only goal is based on the following.

Analysis of tree sizes in the practice area and based on the followings:

Quote all exploited essences by the congolesen wods industries of Niari;
Determine the number of stems by diameter rank in the blockB;
Determine the effectives per hectare in the block B;
Calculate the middle cubage in hectare per the block B;
Determine the relative dominance of the element in the block.

Materials and Methods

Material for the floristic inventory of data collection;
Material of cartographie (Raster data);
Technical material.

The implementation of forestry inventory involves first a work which goes from the preparation of a survey plan during the edition of the ground transcripts and the printives of the final thematic cards so during our work, the material below has been used:

a) (01) laptop toshiba Satellite c855 (Rentium ® B970);
b) (01) Square;
c) One (01) GPS Garmin Map60CX;
d) One (01) software DNR Garmin;
e) One (01) software ArcGis Map10.0;
f) One (01) satellite picture landSat 7ETM(24 April 2002 and 10 April 2006);
g) Topographic founds Kibangou (rectified pseudo ortho) and Mossendjo (rectified pseudo ortho);
h) New shapefiles for the study area;
i) Pencils and pens;
j) Paper size A4 and A3;
k) Layonnage and counting cards.

Method of the development of cards

The method of the office had consisted to the cartography works in:

Updating existant entities (shapefils);
Aeating new entities of the physical milieu of the study area;
Updating attributes;
Developping and publishing thematic cards.

Treatment method of dendrometric data

The compilation of transcripts card had consisted inlayoningand counting. The compilation process is there fore to count the received cards, codify and control some details such as:

The inventory block number where in our case it is the block B;
Layons and sample unities number;
Essences you should give: the code, diameter class, quality, azimut, slope, shapes correction, theoretical and realzed length;
Existant space between total length of layon and sample unities number.

The dendrometric data treatment has consisted in intregreting those data in a
planning unit programme (Moukilou, 2012) in which:

Parameter \( (X_i) = \Sigma(X_1+X_2+X_3+...+X_n) \)

where \( X_i \) represents the population (example, the population of Okoumé);

Average \( (X_i) = \Sigma(X_i)/(N-1), \) where \( N \) represents the population size;

Variance \( (\sigma^2_{xi}) = \Sigma (Xi-Xi)^2/(N-1); \)

Space-type \( (X_i) = \sqrt{\Sigma (xi^2)}; \)

Variation coefficient \( (C_v) = \left[ \frac{\text{Space-type/Average} (X_i)}{100}; \right] \)

Standard Error = Space-type/\( \sqrt{(N-1)}; \)

Sample Error = Standard Error \( \times t, \) where \( t \) represents the probability rate read in the Student table, which varies according to the probability threshold and the number of freedom degree. Confidence degree retained in the course of our works is 95%, given 1.96(value read in the Student table);

Precision = Average ± Sample error.

Data capture under the software LSCDIA have previously been brought back to ACCESS, then intregreted in the programme, also in by an algorithmic liaison between this database and the cubage price previously developed by the CNIAF/PAGEF (2012). It has automatically generated dendrometric results-Company researched in particular: total numbers, terrier areas; medium numbers affected by the sample error; total crude volume; medium volumes affected by sample error.

At last, cubage price developped by the CNIAF/PAGEF has allowed to obtain parameters linked to the calcul of volumes.

**Results and Discussion**

**Survey plan**

The forecart survey plan has allowed us to make different operation to get finally a real survey rate. Based on the collected data and the digitalization of the areas opened, we have to calculate real survey rate. This one is presented in board 1. Inetory data (layonnage and counting) in cartographic database and the software use ArcGis 10.0 has allowed to produce a thematic eard (Face 1)

The analysis of the result of dendrometric inventory shows the representativity of made and exploited essences by the company in block B(face 2). The most preferable essences are the Essia (2251 stalks), followed by the Okoumé (1837 stalks) and the Ebiara (921 rods). The rest of stalks are slightly represented

Medium numbers of affected essences by the sample error according to their diameter class are presented in (figure 3). We see in this board 14 classes of diameter where intervals comprise between bounds of 0-5[cm by the class of diameter. The class of the diameter 2 represents the dominant class where stalks are comprised between 5-10[cm followed by class 3 between stalks having a diameter comprises between 10-15[cm then classes 4 and 5.

As far as 6 and 8 classes are concerned, they are less represented and they are trees which have a diameter of exploitability often accepted by the forestry administration. From class 12 to 14, those trees can be considered as seeds for the future rotations (Face 3).

The histogramme of face 4 emerged from inventories estimated in block Bshows that the repartition of medium volumes, the data treatment indicates that the volume of Okoumé essence is widely bigger with (5, 311m³/ha), followed by Essia essence with (3,935m³/ha) then the Ebiara which has (2, 096m³/ha). Those three essences are the most
representative in block B, just to them we have a percentage 68.86% for the set of essences exploited by company, the rest of essences are just very slightly represented, given (31.14%; The terrain area calculated in according to the biggest trees in hectare (possible tree for exploitation) here the diameter is comprised between 10-14 cm in our case, tree in which the diameter in cm varies between 45-70.

Dendrometric results of the terrain area have shown that in all cases, trees in which the diameter varies between 10-12 occupy a great terrain area in m²/ha, followed by trees which have the diameter comprises between 13-14, beyond 14 cm, me have trees of very great diameter we can consider as semence tree. However we see that essences as the Okoumé, Ebiara present the most considerable terrain areas. The results of terrain area (m²/ha) are mentionned in face 5.

The calcul of the dominance relating to block Bis done by family gathering according to (Doucet, 2003) as well as the dominance relating to tal size of sample is presented in board 2.

The set of diametric structure has revealed that the terrain area occupied by different families is 2,4 m²/ha. We see that Burseraceae family has a percentage (30.59%) with as essence the Okoumé is predominant, followed by Lecythidaceae with (25.81%) where the essence Essia is the most predominant then the family of Fabaceae-caesalpinoideae with (23.08%) comprising essences as: (Doussié, Ebiara, Movingui, Fao-rosa and Tali). Other family are very slightly represented. It is about Meliaceae with essence as (Bossé, Dibetou, Kossipo, Sapelli, Sipo and Tiami); Fabaceae-papilionoideae (Padouk); Fabaceae-minosoideae (Okan); Rubiaceae (Bilinga); Moraceae (Iroko); Sapotaceae (Congotali, Douka, Longhi, Mouabi), and Ochnaceae (Izombé).

Dendrometric results of forestry inventory of block Bof the Exploitation Forestry Unity Gouongo have shown at the level of medium numbers possible for the forestry exploitation. In fact, statistic data present an incertainty margin as well as the number of each of essences.

The dominance relating to essences having a diameter superior or equal to the maximum diameter of official diameter. It is about Okoumé (0.25 stalks/ha) with a coefficient of variation 222.40%, followed by the Essia with (0.22 stalks/ha) for a variation coefficient 234.87%.

| Word                                | Block A           | Block B           | Total       |
|-------------------------------------|-------------------|-------------------|-------------|
| Total area                          | 32041.97 ha       | 50328.93 ha       | 82370.9 ha  |
| Total length of counting layons really opened | 129101m           | 179924m           | 309025 m    |
| Number of inventoried placettes     | 647               | 900               | 1547        |
| Area really sounded out             | 323.5 ha          | 450ha             | 773.5 ha    |
| Real survey rate                    | 1.01%             | 0.90 %            | 1.99%       |
Board.2 Repartition of the essences exploited by the society with commercial names and scientific names of UFEGouongo

| S.No | Pilot Names       | Scientific Names            |
|------|-------------------|------------------------------|
| 1    | Acajou            | *Khaya anthotheca*           |
| 2    | Bilinga 1         | *Nauclea diderrichii*        |
| 3    | Bilinga 2         | *Nauclea diderrichii*        |
| 4    | Bossé clair       | *Guarea cedrata*             |
| 5    | Bossé foncé       | *Guarea thompsonii*          |
| 6    | Congotali         | *Letestua durissima*         |
| 7    | Dibetou           | *Lovoa trichiloides*         |
| 8    | Douka             | *Tieghemella africana*       |
| 9    | Doussié b.        | *Afzelia bipindensis*        |
| 10   | Doussié P.        | *Afzelia pachiloba*          |
| 11   | Ebiara            | *Berlinia bracteosa*         |
| 12   | Essia             | *Petersianthus macrocarpus*  |
| 13   | Iroko             | *Milicia excelsa*            |
| 14   | Izombé            | *Testulea gabonensis*        |
| 15   | Kossipo           | *Entandrophragma candollei*  |
| 16   | Longhi blanc      | *Chrysophyllum africanum*    |
| 17   | Moabi             | *Baillonella toxisperma*     |
| 18   | Movingui          | *Distemonanthus benthamianus*|
| 19   | Okan              | *Cyclcodiscus gabunensis*    |
| 20   | Okoumé            | *Aucoumea klaineana*         |
| 21   | Padouk blanc      | *Pterocarpus soyauxii*       |
| 22   | Padouk rouge      | *Pterocarpus soyauxii*       |
| 23   | Pao-rose          | *Bobgunia fistuloides*       |
| 24   | Sapelli           | *Antandrophragma cylindicum* |
| 25   | Sipo              | *Entandrophragma utile*      |
| 26   | Tali              | *Erythrophleum ivorense*     |
| 27   | Tiama             | *Entandrophragma angolense*  |
**Board.3** Dominance relating to essences exploited by the company in block B

| Familles                  | Noms vernaculaires ou pilotes                  | Représentativité (%) |
|---------------------------|------------------------------------------------|----------------------|
| Burseraceae               | Okoumé                                         | 30,59                |
| Fabaceae-Caesalpinioideae | Doussié bip, Ebiara, Movingui, Pao rose, Tali | 23,08                |
| Fabaceae-Papilionoideae   | Padouk blanc                                   | 4,76                 |
| Fabaceae-Mimosoideae      | Okan                                           | 3,75                 |
| Lecythidaceae             | Essia                                          | 25,81                |
| Meliaceae                 | Acajou, Bossé foncé, Dibétou, Kosipo, Sapelli, Sipo, Tiama | 5,90                 |
| Moraceae                  | Iroko                                          | 1,80                 |
| Ochnaceae                 | Izombé                                         | 0,85                 |
| Rubiaceae                 | Bilinga                                        | 2,53                 |
| Sapotaceae                | Douka                                          | 0,92                 |
| TOTAL                     |                                                | 100                  |

**Face.1** Card of cutoff of the blocks of the Gouongo UFE of the A blocks and B in the south Congo, Survey plan of inventory blocks of planning unit of Company.

**Face.2** Total numbers of stalks seen and exploited by the Company in block B
Face.3 Repartition of medium numbers according to the diameter classes

Face.4 Repartition of medium volumes according to essences and diameter classes
Face.5 Repartition of the terrior area according to diameter classes comprise between 10-14, of the most exploited essences

For the exploitable stalks, we have also the presence of a second group of essences of which the coefficient of variation are for some of them acceptable and other practically not. It is about the Ebiara with a medium number (0, 14 stalks/ha) and a coefficient of variation 331,58%, followed by red Padouk with (0,08 stalks/ha) and a coefficient 392,18%, the Okan (0,07 stalks/ha) and a coefficient 424,87%. Movingui with (0,01 stalk/ha) and a coefficient 424,87%. Movingui with (0,01 stalk/ha) and a coefficient of variation 789,62%. The essences such as the Doussié (860,71 stalks/ha), light Bossé (930,57%) and the Bilinga (946,74%) present each of them (0,02 stalks/ha).

The coefficients of variation of those last essences having enough high, we think that in those forestry exploitation conditions, they would be source of difficulties notably in terms of debusquing and docting of vegetable material especially as the group is a little bit with bunt.

This exploitation would not perhaps make possible the costs linked to the exploitation. The representation of this second group is 43,02%.

The terrior occupied by our taxons is 2,40m²/ha of which 0,79m²/ha for stalks of which the diameters are > or = to the maximum diameter of exploitation fixed by the entreprise and to the official maximum diameter of exploitation of the forestry administration and 0,85 m²/ha for last classes of diameter immediately inferior to the official maximum diameters of exploitation. Taxons which occupy a considerable terrior area are: the Okoumé (0,75m²/ha) followed by Essia (0,63m²/ha) and of the Ebiara (0,31m²/ha).
Concerning the medium volume: we think that all exploited forestry in Africa bases his accounting only on the volume of woods obtained. In our case, we see that the Okoumé presents a medium volume (1,927 m³/ha) followed by Essia (1,196 m³/ha) are predominant essences at the level of inventory block 9. Those two essences to the only them present a great percentage of representativity, given about 48.74% of set of essences possible for exploitation.

A second group where we meet essences such as the Ebiara (0.730 m³/ha), followed by the Okan (0.525 m³/ha), the red Padouk (0.435 m³/ha), the Movingui (0.323 m³/ha), the dark Bossé (0.126 m³/ha), the Doussié (0.109 m³/ha) and the Bilinga (0.089 m³/ha) present medium volumes less considerable.

Those essences have got a representativity 14.79% (Mbete and others 2018) had obtained the same results in the same Exploitation Forestry Unity (UFE) during the planing inventory of block A, those authors have shown that the relative dominance of densities of exploited stalks by enterprise was the Essia essence (*Petersianthus macrocarpus*) whichis predominant and represents (5.35 feet/ha), followed by the Okoumé (*Aucoumea Klaineana*) with (4.18 feet/ha) and then Ebiara (*Berlinia bracteosa*) with (2.40 feet/ha). The other essences are less represented, some practically not.

Base on its area and biolodiversity, the management of forestry Unity of Exploitation is non and ever a highly stragic question regarding threats which exist in the ecological and environmental balances (Mbete, 2014).

(Badevokila, 2009) already thinks that Congo occupies a class one in the forestry domain in the Central Africa and is a weighty speaker because of its production in the management of common strategies and politics to be adopted.

Okoumé essence which is more researched in the area (Leroy-Deval, 1988) shows that the essences is also in the borders of the big forest where it is disseminated and badly regenerated. It desappears as seen as the altitude increases (up to 500m), that is why the planification of the works of estimation of ressources is very important before thinking to exploitation which at least is a destructive operation of forestry ecosystems despite the management and financial measres put in place.

In conclusion, the inventory of large woody trees of the Exploitation Forest Unit (UFE) takes place in the southern zone of Congo Brazzaville more precisely in the UFE Gouongo.

Indeed, the Laboratory of Applied Ecology and the Environment together with the students of the national higher school of agronomy and forestry of the Marien Ngaouabi university in collaboration with the forest administration were involved in the resolution to major works forest inventories of the South zone with a view to sustainably managing the Congolese forests which today had undergone a creaming caused by the approach of the zone vis-à-vis the autonomous port of the Atlantic Ocean, the Congo railway ocean (CFCO) of specific wealth, but also by the presence of carriageways built by the colonial administration.

The results of the analysis of the inventory work only concerned block B, which in turn had a useful area of 3,204.93 ha. We listed a total of twenty-seven (27) exploitable species, but also marketable including: the most abundant species are Essia (2,251 stems), followed by Okoumé (1,837 stems) and
Ebiara (921 stems). The rest of the stems were poorly represented. It is noted that the classes of diameters taken into account were constituted only between the intervals included] 0-5 [cm. The results of the diameter classes showed that, the diameter class 2 whose stems are between] 5-10 [represents the dominant class which undergoes a lot of impacts during the felling and skidding operations of the woods especially for the fragile essences. Monitoring of class 3 with stems having a diameter between] 10-15 [then classes 4 and 5 for future rotations of logging.

As for classes 6 and 8 are less represented and the classes or trees have exploitable diameters often accepted by the forestry administration.

From class 12 to class 14, these trees can be considered as future seeders. We also note that in the area, the species Okoumé (Aucoumea klaineana) and the limba (Terminalia superba) are the essences of light since the gaps in forest operations, very spontaneously increase young stems as well as shoots from felled trees. These young regeneration stems can be considered as the species of the future provided that the developments carried out in the area by the forest administration of the country are carefully observed and applied by the companies that will be responsible for managing these forests.

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