



Case Study CS8: Evaluation of the Harvest of *Prunus africana* Bark on Bioko (Equatorial Guinea): Guidelines for a management plan.

International Expert Workshop on CITES Non-Detriment Findings

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Outline

Context

**Vegetation
study**

**Pygeum
forests**

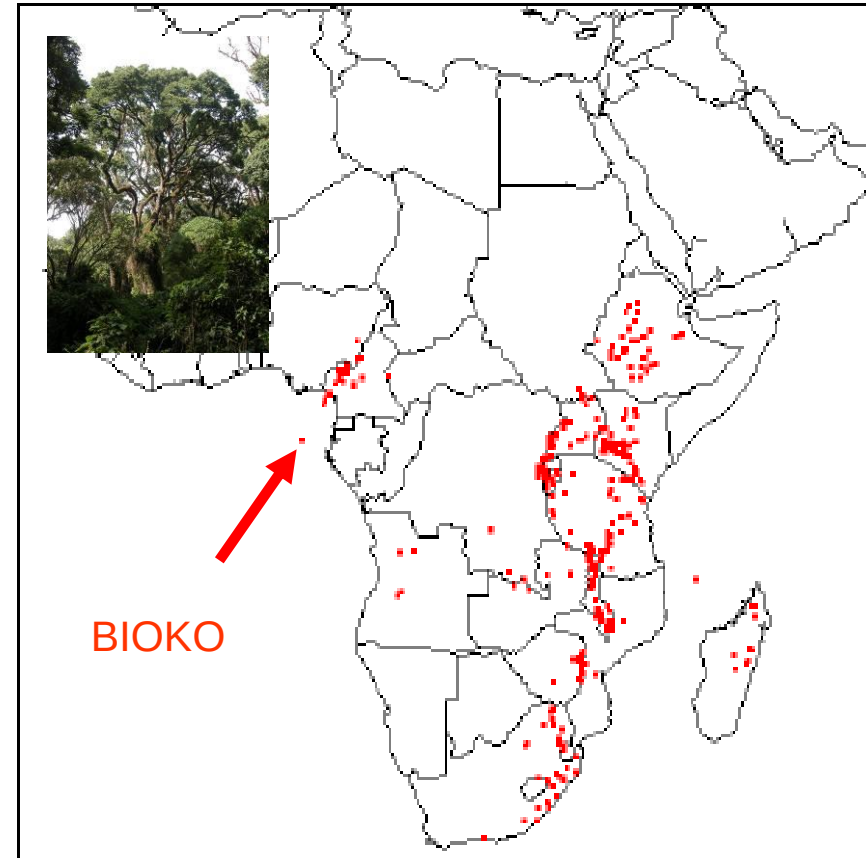
Bark yield

**Management
plan**



Global distribution of *Prunus africana*

- **Pan-african distribution:** Kenya, Tanzania, Malawi, Uganda, República del Congo, Camerún, Sudáfrica, Zimbabwe, Islas de Madagascar, Gran Comora, Santo Tomé e Isla de Bioko.
- Natural populations grow in afro-montane forests with high risk of deforestation.



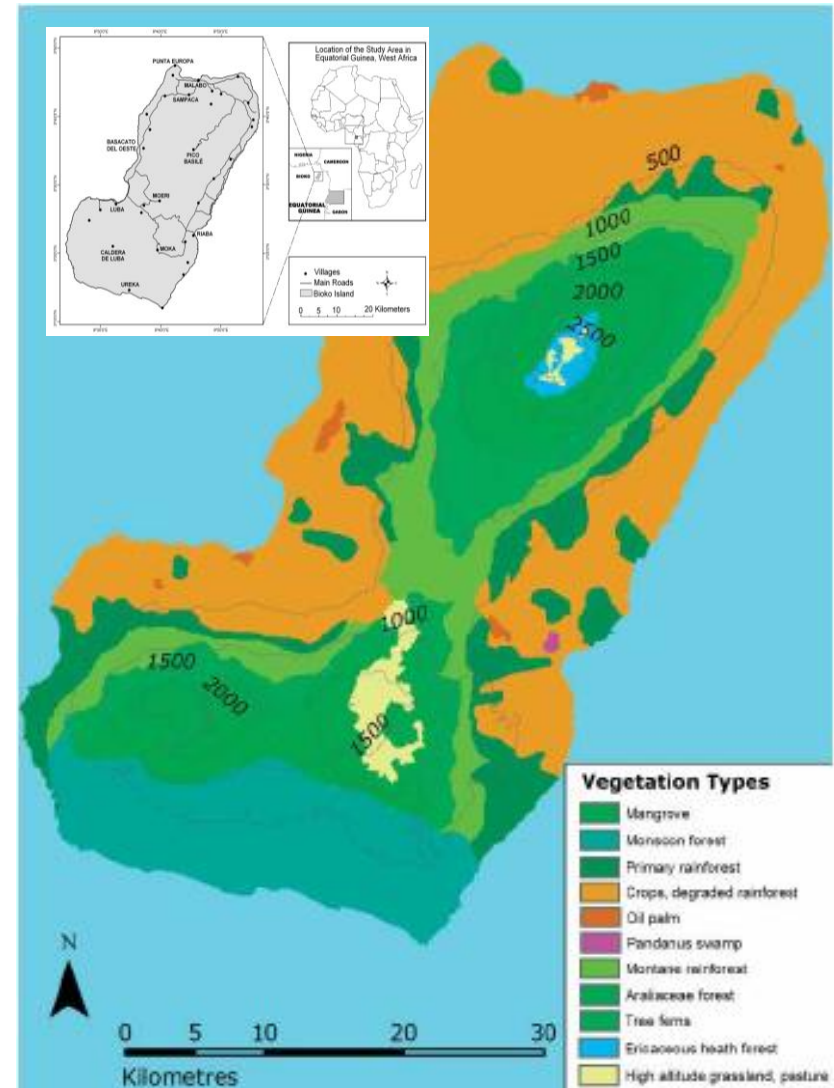
Prunus africana (Hook. f.) Walkman



Distribution of *Prunus africana* on Bioko

The Republic of Equatorial Guinea comprises three territories: Rio Muni (26,017 km²), and the islands of Bioko (2,017 km²) and Annobon (17 km²).

Natural populations grow in afro-montane forests in the mountains of Bioko Island





Bark exploitation of *Prunus africana* in Bioko

- Use of *Prunus africana* is governed by Equatorial Guinea's Forestry Law of 1995 (EQG/96/002), under an appendix of 1997 that regulates sustainable use of non-timber forest products and harvest of *Prunus africana*.
- In 1999, the Forestry Department of Equatorial Guinea set an annual export quota for *Prunus* bark of 500 tonnes, upon consultation with the CITES Authorities in Malabo (Sunderland and Tako, 1999).
- Commercial harvesting is conducting to overexploited throughout its range and decline of *Prunus africana* forest ecosystems.



Bark of *Prunus africana*



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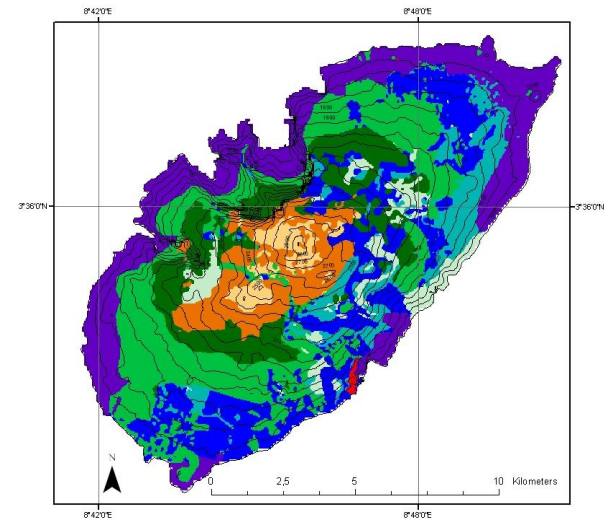
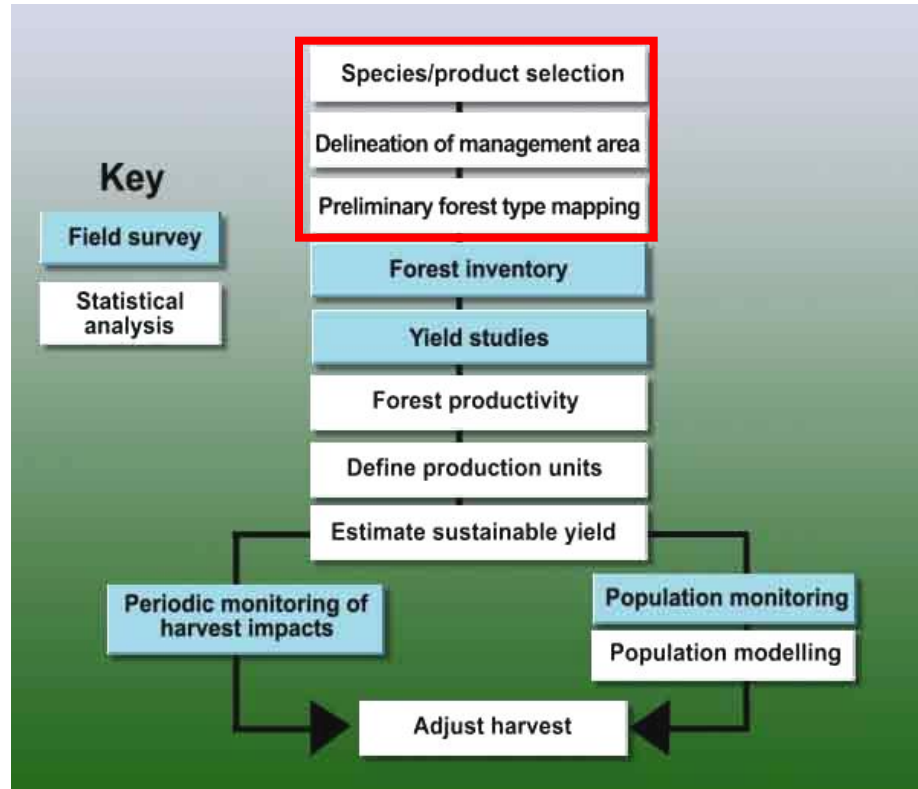
**Bark
production**

**Management
Plan**





Steps of NDF Plan



Wong, J L G, Thornber, K and N Baker. 2001. Resource assessment of non-wood forest products: experience and biometric principles. FAO, Rome



Supervised classification of Bioko Island

Vegetation types

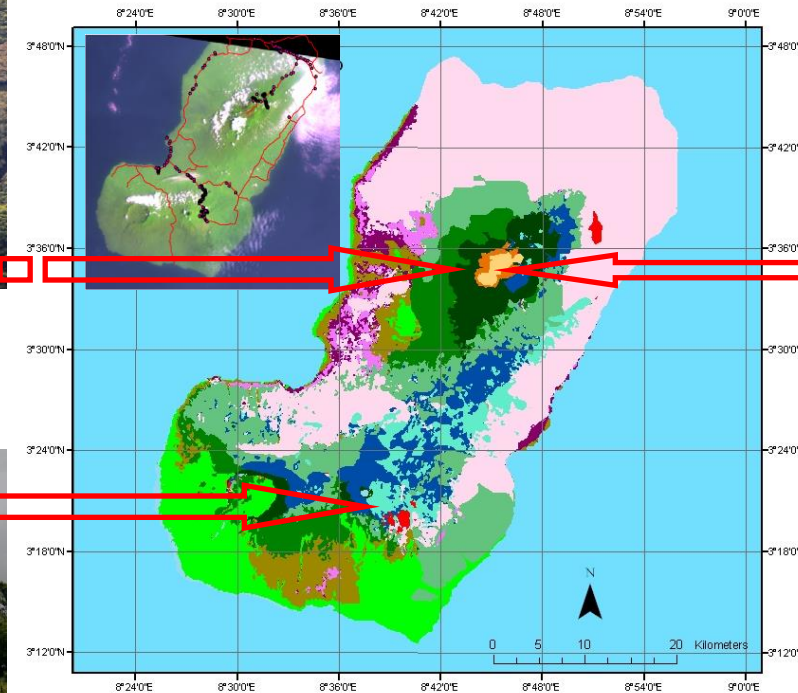


Afromontane forests (*Araliaceae*)



Grassland (Degraded Afromontane forests)

Afromontane shrub lands (*Ericaceae*)

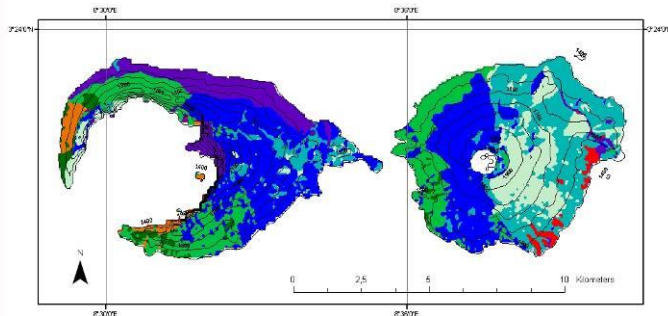
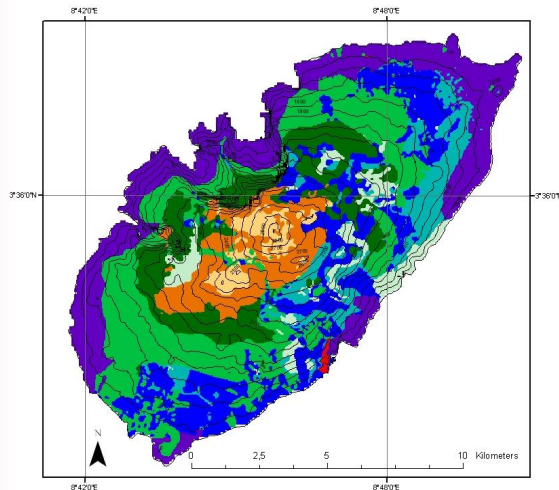
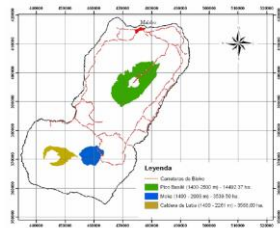


Accuracy 72% (k 0.69)

Altitude range	Ocaña, 1960	White, 1983	Summary review of potential vegetation types
(600) 800 (1000) / 1400-1500 m	Montane rainforest; monsoon forest	Afromontane forest	Lowland afromontane forest: monsoon forest
1400 / 1500-2500 m	Araliaceous forest		Highland afromontane forest (<i>Araliaceae</i>)
2500-2700 m	Ericaceous area	Afromontane shrub area	Afromontane heath forest (<i>Ericaceae</i>)
2700-3000 m	Highland herbaceous prairies	Afromontane herbaceous area	Afromontane herbaceous area



Supervised classification of afromontane forests of Bioko



Vegetation type

Guineo-Congolian rainforest mixed with afromontane elements
 Low afromontane forest
 Afromontane herbaceous prairies
 Afromontane heath shrubbery (Ericaceae)
 Grasslands
 Secondary afromontane forest
 Herbaceous prairies (degraded afromontane forest)
 Highland afromontane forest (Araliaceae)
 Degraded Guineo-Congolian rainforest
 Young Guineo-Congolian rainforest mixed with crops
 Old secondary Guineo-Congolian rainforest
 Primary Guineo-Congolian rainforest
 Total

Supervised classification (Landsat ETM+ 2003)

Pico de Basilé (ha)	Moca and Gran Caldera de Luba (ha)
1568	390
2030	435
793	0.5
1131.37	20.25
17	76
1735	3443
175	1370
7043	1393
1.5	14
115	35
0	0.5
0.36	0
14,609.23	7177.25

Accuracy 80% (k 0.81)



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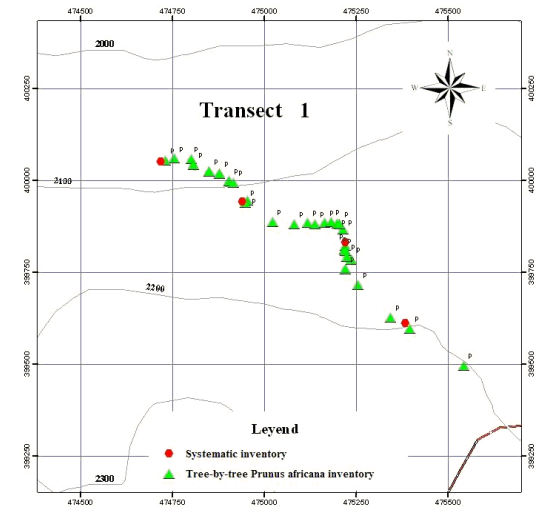
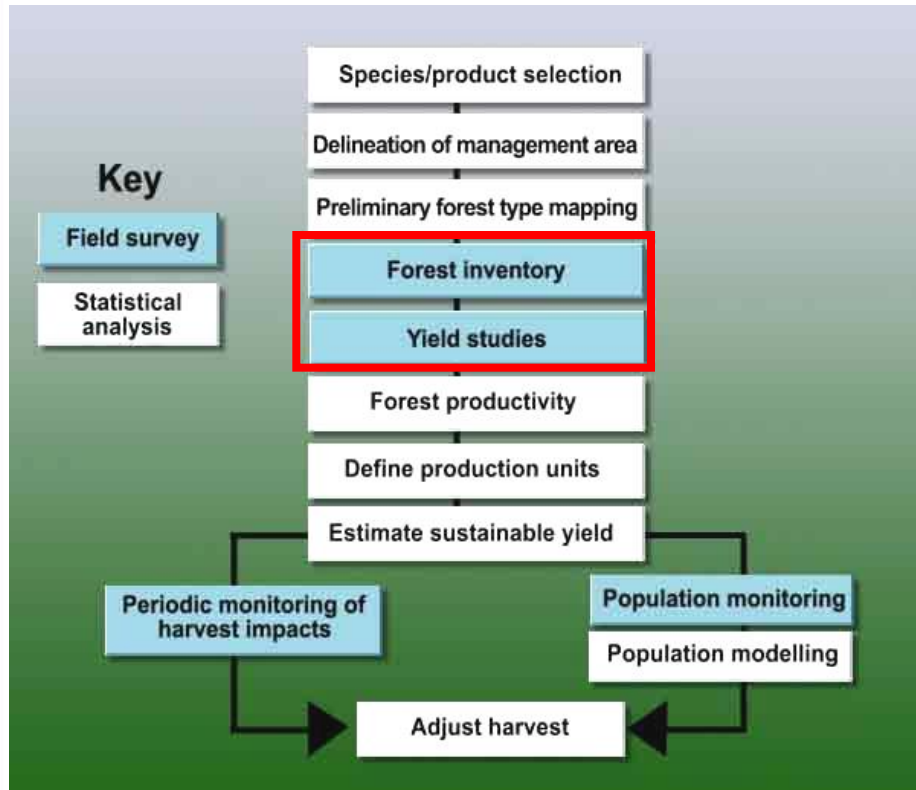
Bark yield

**Management
Plan**





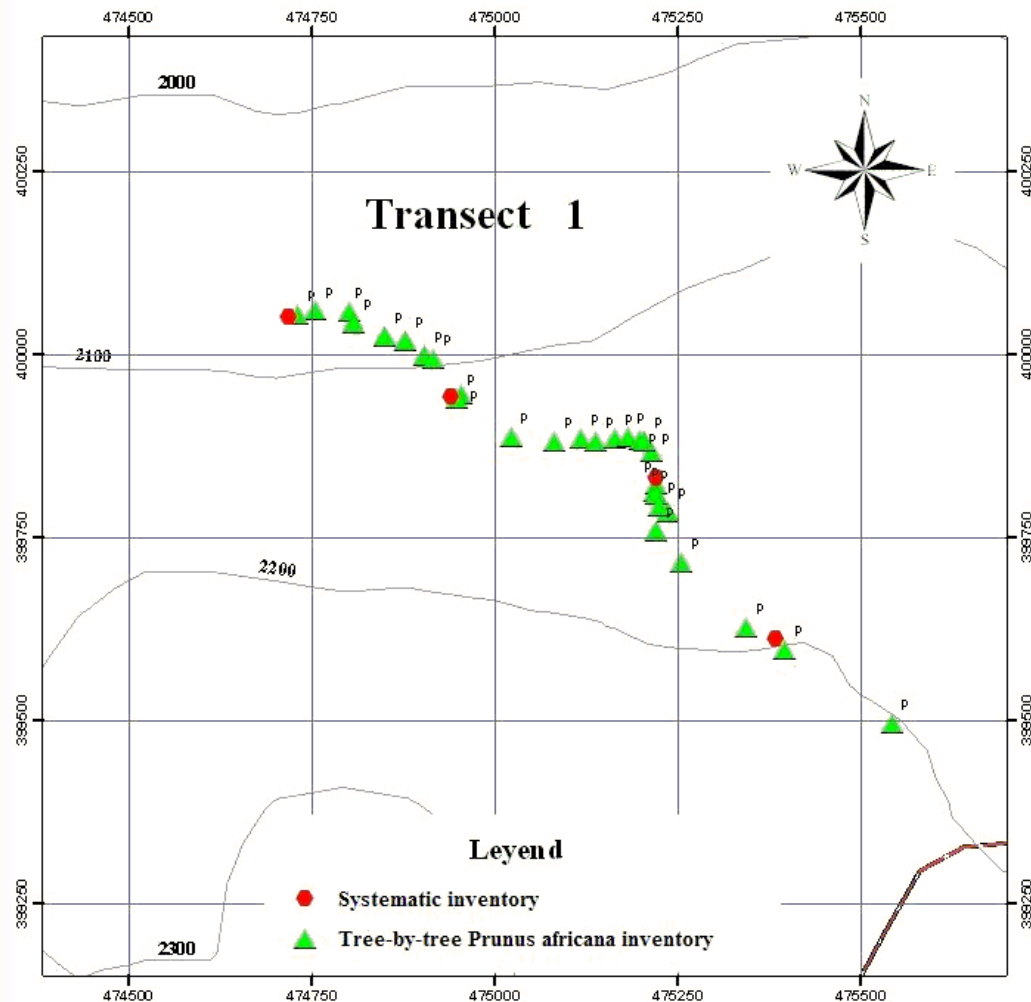
Steps of NDF Plan



Harvest Area	Yield of the average tree (kg tree ⁻¹)	Density (stems ha ⁻¹)	Average dry bark yield by diameter class (kg ha ⁻¹)*
Pico de Basilé – high area	107.11	15.38	1647.35
Pico de Basilé – low area	115.92	2.65	307.19
Moca – low area	39.68	9.95	394.82
Moca – Monguibus	30.87	5.68	175.34
Moca – Biaó	35.04	6.37	223.21



Field survey methodology



Systematic and tree survey

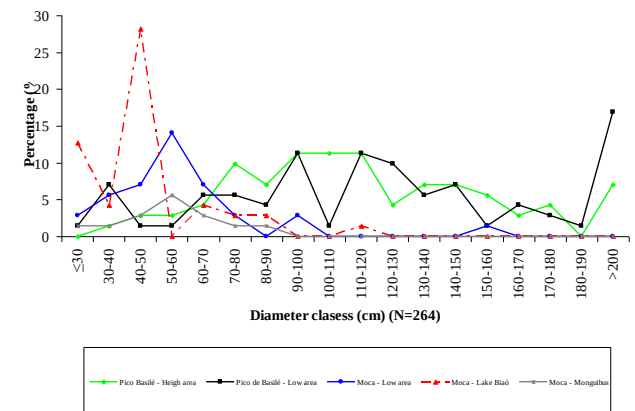
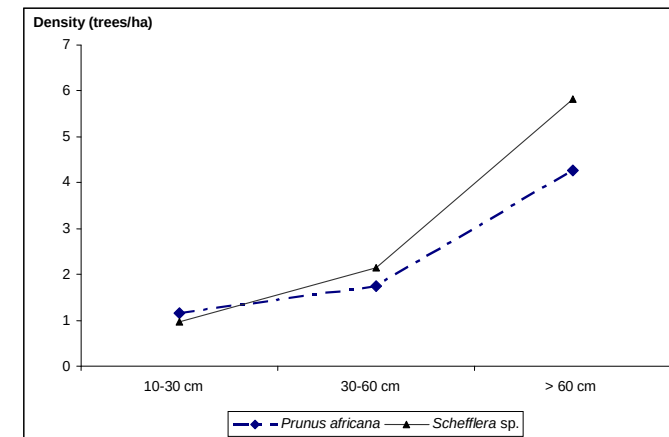
1. Number of plots 41
2. Number of trees 264 (Basile, 168; Moka, 96)
3. Parameters sampled: height (m), DBH (cm) and vertical stand structure.
4. Harvesting sampled: bark thickness, bark height, number of harvest.
5. Condition of *Prunus africana* trees in defoliation classes proposed by Sunderland and Tako (1999)





Structural attributes of the vegetation in *Prunus africana* forests by species, showing absolute values for density and basal area (BA)

Taxa	Place	Density (trees/ha)	BA (m ² /ha)
<i>Bersama abyssinica</i>	Moca	4.46	1.43
<i>Crassocephalum mannii</i>	Basilé and Moca	0.39	0.31
<i>Ficus chlamydocarpa</i> var. <i>chlamydocarpa</i>	Moca	1.55	0.46
<i>Ficus</i> sp.	Basilé and Moca	2.72	1.04
<i>Ficus</i> sp.	Basilé	0.39	0.31
<i>Homalium</i> sp.	Moca	0.58	0.26
<i>Hypericum lanceolatum</i>	Basilé and Moca	0.39	0.31
<i>Macaranga spinosa</i>	Basilé	0.58	0.26
<i>Maesa lanceolata</i>	Moca	4.08	1.21
<i>Neboutonia macrocalix</i>	Basilé	6.60	1.91
<i>Nuxia congesta</i>	Basilé and Moca	4.27	1.29
<i>Oxyanthus</i> spp.	Moca	3.49	1.94
<i>Polyscias fulva</i>	Basilé and Moca	2.33	0.51
<i>Prunus africana</i>	Basilé and Moca	7.18	0.94
<i>Psycotria peduncularis</i>	Moca	0.78	0.37
<i>Psycotria</i> sp.	Moca	0.19	0.16
<i>Schefflera</i> spp. (<i>S. barteri</i> , <i>S. mannii</i>)	Basilé and Moca	8.93	1.65
<i>Trema orientalis</i>	Basilé and Moca	0.97	0.40
<i>Trichilia prieureana</i>	Basilé	5.05	1.62
<i>Uragoga</i> sp.	Basilé and Moca	0.39	0.22
<i>Xymalos monospora</i>	Moca	2.33	0.87
<i>Zanthoxylum</i> sp.	Moca	0.39	0.22
Other unidentified species (Bubi names)	Basilé and Moca	11.05	5.64
Total Figures		69.29	23.51





Prunus africana density

Site	Total tree density (trees/ha)	<i>P. africana</i> density (trees/ha)	Average stand height (m)	Total tree CCF (%)	<i>Prunus africana</i> CCF (%)
Pico de Basilé and Moca	69.29	7.18	24	77.16	14.7

Area	Altitude range (m)	Total density (stems/ha)	<i>P. africana</i> density (stems/ha)	Total CCF (%)	<i>Prunus africana</i> CCF (%)	Average stand height (m)
Moca	1429-1997	75.79	6.82*	88	12	23
Pico Biaó	1833-1997	54.91	6.37	78	13	23
Monguibus	1723-1829	103.45	5.68	96	8	24
Low area	1429-1556	79.58	9.95	100	19	21



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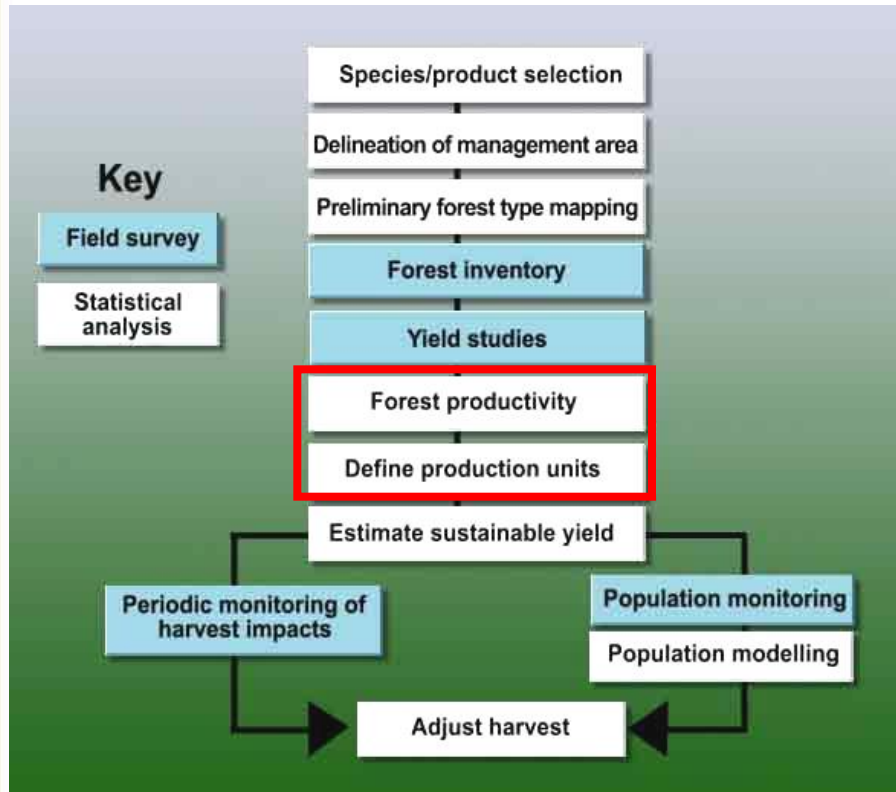
Bark yield

**Management
Plan**





Steps of NDF Plan



Harvest area	Estimated potential bark yield (t year ⁻¹) in unharvested condition, depending on F (n° of years between harvests)		Recommended quota (t year ⁻¹) for 2006 following analysis of status in current and new harvest areas	
	F = 10 yrs	F = 8 yrs	F = 10 yrs	F = 8 yrs
Current areas	Current areas	Current areas	Current areas	Current areas
Pico de Basilé highlands	192.38	240.48	0 (bark regeneration period)	0 (bark regeneration period)
Pico de Basilé lowlands	24.4	30.93	0 (bark regeneration period)	0 (bark regeneration period)
Moca lowlands	8.16	10.2	4.8 (2 nd harvest)	5.1 (2 nd harvest)
Moca Monguibus	1.30	1.62	1.30 (unharvested)	1.62 (unharvested)
Moca Lake Biaó	1.15	1.44	0.58 (2 nd harvest)	0.72 (2 nd harvest)
Total current areas	227.73	284.49	5.96	7.35
New areas	New areas	New areas	New areas	New areas
Pico de Basilé (south)	91.03 (estimated)	113.79 (estimated)	91.03 (estimated)	113.79 (estimated)
Pico de Basilé (east)	60.69 (estimated)	75.86 (estimated)	60.69 (estimated)	75.86 (estimated)
Total with new areas	379.45	474.14	157.68	197



Average yield of dry *Prunus africana* bark (kg ha⁻¹) in the different harvest areas

(Hall *et al.*, 2000)

55 Kg. tree⁻¹

(Ndam *et al.*, 2000)

85 Kg. Tree⁻¹

(Walter y Rakotonirina, 1995)

50-200 Kg. Tree⁻¹

Harvest Area	Yield of the average tree (kg tree ⁻¹)	Density (stems ha ⁻¹)	Average dry bark yield by diameter class (kg ha ⁻¹)*
Pico de Basilé – high area	107.11	15.38	1647.35
Pico de Basilé – low area	115.92	2.65	307.19
Moca – low area	39.68	9.95	394.82
Moca – Monguibus	30.87	5.68	175.34
Moca – Biaó	35.04	6.37	223.21

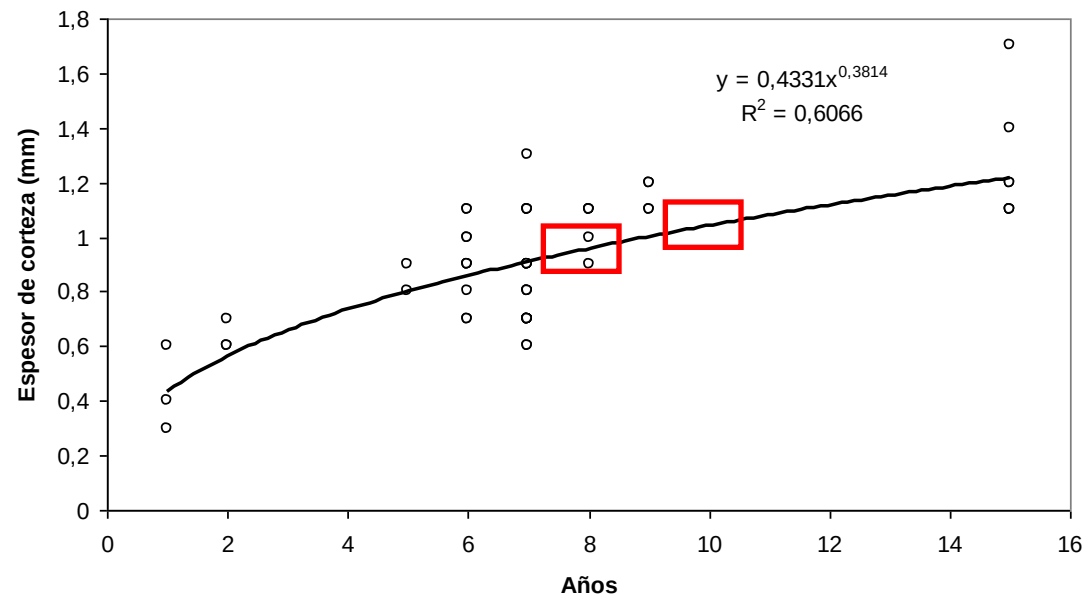
*conversion factor fresh bark/dry bark 0.5



Bark regeneration and extraction

Tabla 16.- Espesores de la corteza (media $\pm$ error estándar) de *Prunus africana* obtenidos en función del DAP comparados con los mencionados por Tonye *et al* (2000).

DAP	N	Espesor de corteza (cm.)	Espesor de corteza (cm.) (Tonye <i>et al.</i> , 2000)
≤ 30	4	0,8 (0,05)	
30-40	11	0,96 (0,07)	1,1
40-50	14	1,06 (0,06)	1,2
50-60	9	1,08 (0,07)	1,3
60-70	5	1,22 (0,14)	1,4
70-80	6	1,29 (0,08)	1,5
80-90	-	-	1,5
90-100	3	1,39 (0,06)	1,5
≥ 100	20	1,59 (0,10)	1,5-1,7





Bark regeneration and extraction

Bark yield





Maximum potential dry bark yield in harvest areas by total surface area, and average dry bark yield

Harvest area	Surface area (ha)	Average dry bark yield by diameter class * (kg ha ⁻¹)	Maximum potential dry bark yield (t)
Pico de Basilé – high area	1622	1647.35	2672.00
Pico de Basilé – low area	1119	307.19	343.75
Moca – low area	282	394.82	111.34
Moca – Monguibus	103	175.34	18.06
Moca – Biaó	72	223.21	16.07



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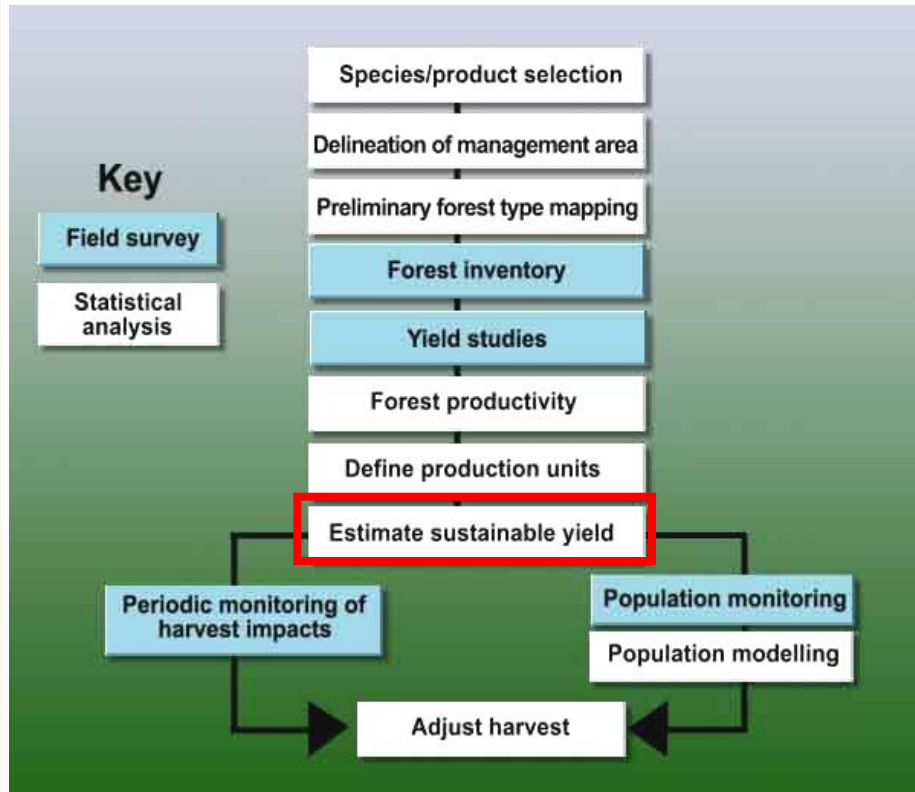
Bark yield

**Management
Plan**





Steps of NDF Plan





Potential annual dry bark yield in current and new proposed harvest areas for return times of F = 10 years and F = 8 years

$$Q = [A \times P \times RME \times Y \times V] F^{-1}$$

where: Q = annual quota per management unit (kg of dry material) A = harvest area (ha) P = proportion of area exploited (%) RME = minimum estimated density of *Prunus africana* in the harvest unit (trees ha⁻¹) Y = estimated yield per tree per harvest (kg of dry material per tree) V = proportion of exploitable trees (%) (alive and not over-exploited) F = return times (years)

Working area	A Surface area harvested (ha)	P Proportion of area exploited (%)	RME <i>Prunus africana</i> density (stems ha ⁻¹)	Y Estimated yield per tree (kg tree ⁻¹)	RME x Y Estimated dry bark yield ¹ (kg ha ⁻¹)	V Proportion of exploitable trees (%)	Estimated potential bark yield ² (t year ⁻¹) in unharvested condition, depending on F (N° of years between harvests)	
							F = 10 years	F = 8 years
Current areas							Current areas	Current areas
Pico de Basilé – high area	1622	80	15.38	107.11	1647.35	90	192.38	240.48
Pico de Basilé – low area	1119	80	2.65	115.92	307.19	90	24.74	30.93
Moca – low area	282	80	9.95	39.68	394.82	90	8.16	10.02
Moca – Monguibus	103	80	5.68	30.87	175.34	90	1.30	1.62
Moca – Lake Biaó	72	80	6.37	35.04	223.21	90	1.15	1.44
Total current areas ³							227.73	284.49
New areas							New areas	New areas
Pico de Basilé – south area	1500 (estimated)	80	7.56 (estimated)	111.5 (estimated)	842.94 (estimated)	90	91.03 (estimated)	113.79 (estimated)
Pico de Basilé – east area	1000 (estimated)	80	7.56 (estimated)	111.5 (estimated)	842.94 (estimated)	90	60.69 (estimated)	75.86 (estimated)
Total with new areas ⁴							379.45	474.14



Current annual dry bark yield in current and new proposed harvest areas for return times of $F = 10$ years and $F = 8$ years

Harvest area	Estimated potential bark yield ($t\ year^{-1}$) in unharvested condition, depending on F (n° of years between harvests)		Recommended quota ($t\ year^{-1}$) for 2006 following analysis of status in current and new harvest areas	
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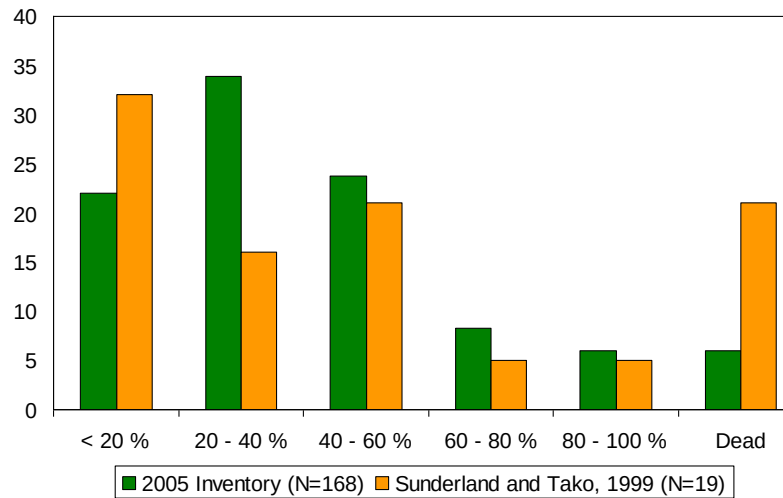
Detected problems



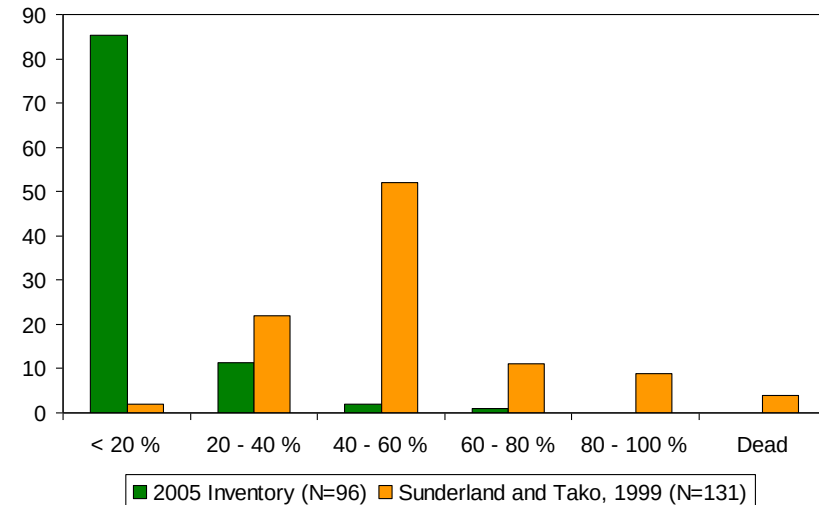


Damage Caused to Trees as a Result of the Harvest Process

Non detrimental harvesting



Basile



Moca



Damage Caused to Trees as a Result of the Harvest Process

Non detrimental harvesting





Harvesting techniques and bark regeneration

Non detrimental harvesting

Tools and techniques



Debarking (peeling) process



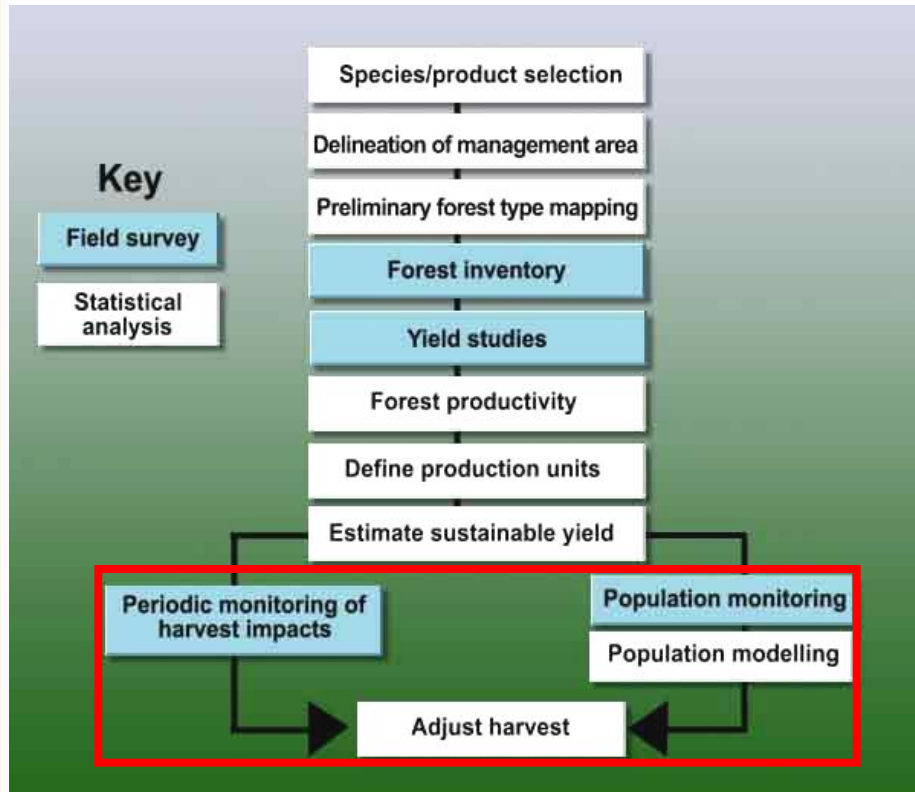


GHANA
BOARD
OF
MINES





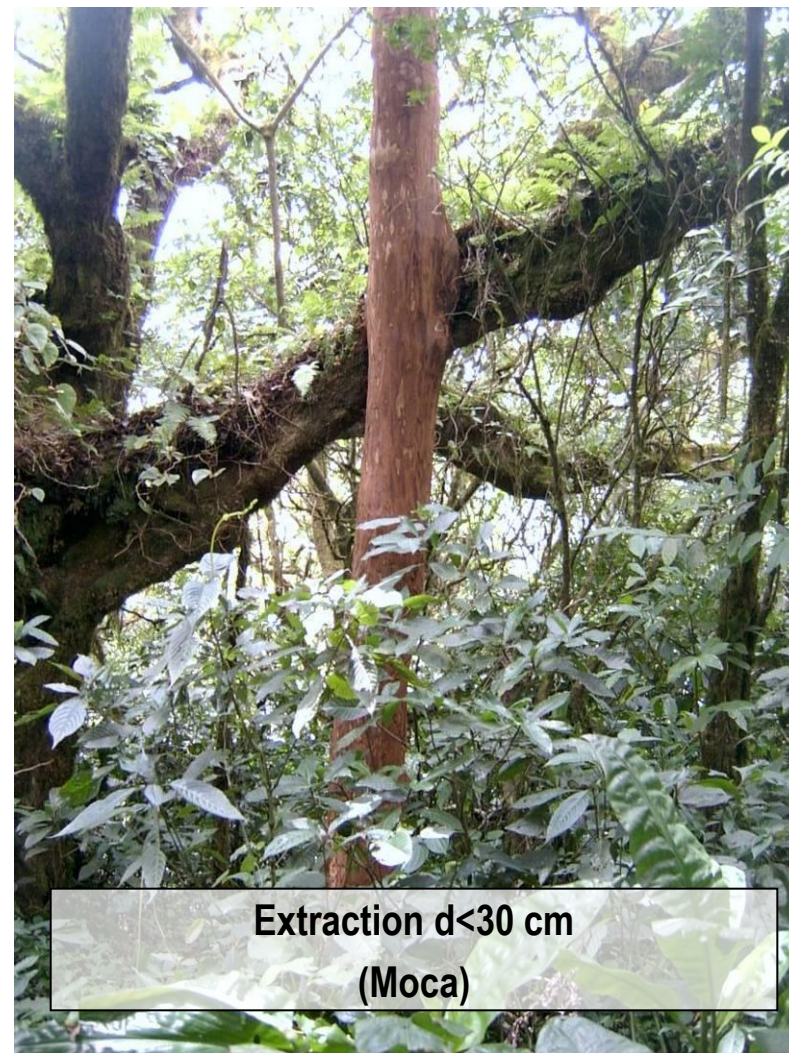
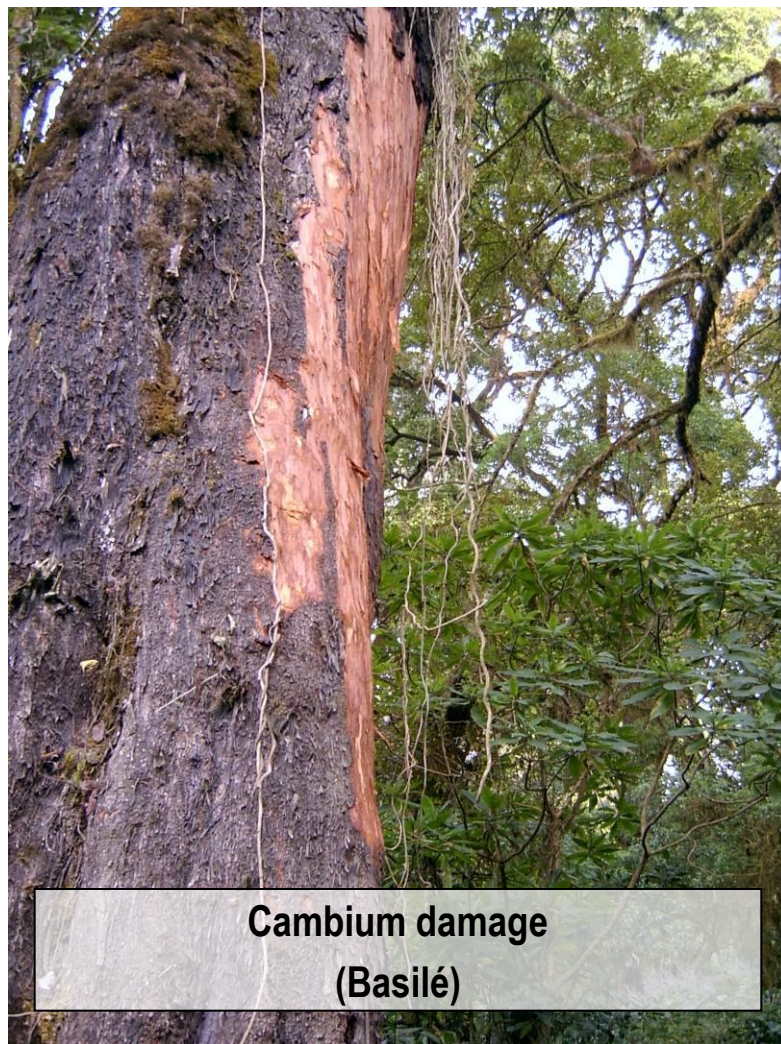
Steps of NDF Plan





Detected problems

Non detrimental harvesting





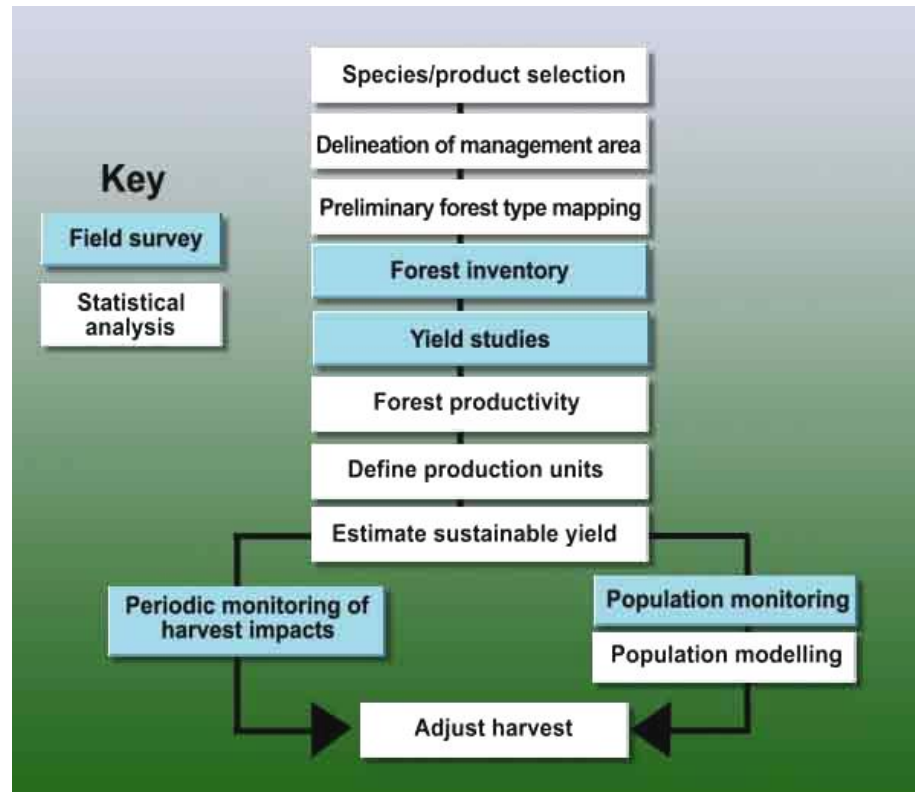
Steps of NDF Plan



Germoplasm conservation and agroforestry systems of *Prunus africana*)



Steps of NDF Plan



Wong, J L G, Thornber, K and N Baker. 2001. Resource assessment of non-wood forest products: experience and biometric principles. FAO, Rome



Evaluation of the Harvest of *Prunus africana* Bark on Bioko (Equatorial Guinea)

- Guidelines for a Management Plan –

Thank you
Merci beaucoup
Gracias

