

REGULATION OF THE MINISTER OF ENVIRONMENT AND FORESTRY
OF THE REPUBLIC OF INDONESIA
NUMBER P.64/MENLHK/SETJEN/KUM.1/12/2017
CONCERNING
DETERMINATION OF FOREST PRODUCT BENCHMARK PRICE FOR
CALCULATION OF CASH STUMPAGE FEE AND STANDING STOCK
COMPENSATION

BY THE GRACE OF GOD ALMIGHTY

THE MINISTER OF ENVIRONMENT AND FORESTRY
OF THE REPUBLIC OF INDONESIA

- Considering:
- a. that based on the provision of Article 2 paragraph (4) Regulation of the Minister of Forestry Number P.68/MENHUT-II/2014 concerning Determination of Forest Product Benchmark Price for Calculation for Cash Stumpage Fee, Standing Stock Compensation and Stumpage Value Replacement, has determined provision of benchmark price;

- b. that based on evaluation result, there are still several commodities of non-timber forest product/*sylvopastural* system product/*sylvofishery* system product whose benchmark prices have not been determined, thus potentially causing loss of Non-Tax State Revenue;
- c. that based on the consideration as intended in letter a and letter b, it is necessary to stipulate the Regulation of the Minister of Environment and Forest concerning Determination of Forest Product Benchmark Price for Calculation of Cash Stumpage Fee and Standing Stock Compensation;

In view of:

- 1. Law Number 20 of 1997 of Non-Tax State Revenue (State Gazette of the Republic of Indonesia of 1997 Number 43, Supplement to State Gazette of the Republic of Indonesia Number 3687);
- 2. Law Number 41 of 1999 concerning Forestry (State Gazette of the Republic of Indonesia of 1999 Number 167, Supplement to the State Gazette of the Republic of Indonesia Number 3888), as amended by Law Number 19 of 2004 concerning Stipulation of Government Regulation in Lieu of Law Number 1 of

- 2004 concerning Forestry as a Law (State Gazette of the Republic of Indonesia of 2004 Number 86, Supplement to the State Gazette of the Republic of Indonesia Number 4412);
3. Law Number 33 of 2004 concerning Financial Balance between Central Government and Regional Government (State Gazette of The Republic of Indonesia of 2004 Number 126, Supplement to State Gazette of The Republic Indonesia Number 4438);
 4. Government Regulation Number 22 of 1997 concerning Types and Depositing of Non-Tax State Revenues (State Gazette of the Republic of Indonesia of 1997 Number 57, Supplement to State Gazette of the Republic of Indonesia Number 3694) as amended by Government Regulation Number 52 of 1998 concerning Amendment to Government Regulation Number 22 of 1997 concerning Types and Depositing of Non-Tax State Revenues (State Gazette of the Republic of Indonesia of 1998 Number 85, Supplement to State Gazette of the Republic of Indonesia Number 3789);
 5. Government Regulation Number 6 of 2007 concerning Forest System and Forest Management Planning, and

Forest Utilization (State Gazette of the Republic of Indonesia of 2007 Number 22, Supplement to State Gazette of the Republic of Indonesia Number 4696) as amended by Government Regulation Number 3 of 2008 (State Gazette of the Republic of Indonesia of 2008 Number 16, Supplement to State Gazette of the Republic of Indonesia Number 4814);

6. Government Regulation Number 29 of 2009 concerning Procedures for Determining Amount, Payment, and Depositing of Non-Tax State Revenues Payable (State Gazette of the Republic of Indonesia of 2009 Number 58, Supplement to State Gazette of the Republic of Indonesia Number 4995);
7. Government Regulation Number 12 of 2014 concerning Type and Tariff of Non-Tax State Revenues Applicable in the Ministry of Forestry (State Gazette of the Republic of Indonesia of 2014 Number 36, Supplement to State Gazette Number 5506);
8. Presidential Decree Number 7 of 2015 concerning the Organization of the State Ministry (State Gazette of the Republic of Indonesia of 2015 Number 8);

9. Presidential Decree Number 16 of 2015 concerning the Ministry of Environment and Forestry (State Gazette of the Republic of Indonesia of 2015 Number 17);
10. Regulation of the Minister of Environment and Forestry Number P.18/MENLHK-II/2015 concerning the Organization and Administration of the Ministry of Environment and Forestry (State Gazette of the Republic of Indonesia of 2015 Number 713);

DECIDES:

To Enact:

REGULATION OF THE MINISTER OF ENVIRONMENT
AND FORESTRY CONCERNING DETERMINATION OF
FOREST PRODUCT BENCHMARK PRICE FOR
CALCULATION OF CASH STUMPAGE FEE AND
STANDING STOCK COMPENSATION

CHAPTER I

GENERAL PROVISION

Article 1

Referred to in this Ministerial Regulation herein as:

1. Forest Product Benchmark Price hereinafter referred to as Benchmark Price is a Benchmark Price stipulated based on the average selling price of forest product at the collection point for timber forest product from natural forest and non-timber forest products/*sylvopastural* system product/*sylvofishery* system product, as well as average value of standing stock for timber forest product from plantation forest.
2. Cash Stumpage Fee hereinafter referred to as PSD is a levy as a substitute for the intrinsic value from forest product collected from state forest and/or forest product located in forest area whose status has been released to become non-forest area and/or state forest reserved for development outside the forestry sector.
3. Reforestation Fund hereinafter referred to as DR is a fund to reforestation and forest rehabilitation and its supporting activity that collected from utilization of natural timber forest product originating from state forest and/or from natural timber forest product whose status has been released into non-forest area and/or state forest reserved for development outside the forestry sector and/or from forest product located in forest area whose status has been released into non-forest area and/or state forest reserved for development outside forestry sector.
4. Standing Stock Compensation hereinafter referred to as GRT is a levy as a substitute for the value of standing stock that is damaged and/or lost as a result of violate criminal penalty as regulated in the provision of legislation.

5. The Minister shall be the minister who conducts government affairs in the field of environment and forestry.

Article 2

- (1) Determination of Forest Product Benchmark Price is intended as a basic guideline for calculating PSDH and GRT for timber forest product, non-timber forest product as well as product from *sylvopastural* system and *sylvofishery* system.
- (2) Determination of Forest Product Benchmark Price aims to optimize state revenue for forest product, adjust price development for forest product, and ensure the sustainability of production forest management from economic, environmental, and social aspects.

CHAPTER II

BENCHMARK PRICE

Article 3

- (1) Benchmark Price for timber forest product for calculation of PSDH and GRT are listed in Appendix I which is an integral part of this Ministerial Regulation.
- (2) Benchmark Price for non-timber forest product for calculation of PSDH and GRT are listed in Appendix II which is an integral part of this Ministerial Regulation.

(3) Benchmark Price for *sylvopastural* system and *sylvofishery* system products for calculation of PSDH are listed in Appendix III which is an integral part of this Ministerial Regulation.

Article 4

(1) Benchmark Price as listed in the Appendix of this Ministerial Regulation is valid for up to 6 (six) months after the promulgation of this Ministerial Regulation.

(2) In case the validity period of the Benchmark Price based on this Ministerial Regulation has expired as referred to in paragraph (1) and the new Benchmark Price has not been stipulated, the Benchmark Price listed in the Appendix which is an integral part of this Ministerial Regulation shall remain valid as the basis for calculation of PSDH and GRT until the stipulation of the new Benchmark Price.

CHAPTER III

CALCULATION OF PSDH AND GRT

Article 5

(1) Calculation of PSDH is calculated based on formula, tariff multiplied by PSDH benchmark price as referred to in Article 3 paragraph (2) multiplied by the weight/volume/amount of forest product.

- (2) Calculation of GRT is calculated based on formula, tariff multiplied by GRT benchmark price as referred to in Article 3 paragraph (2) multiplied by the volume of timber.
- (3) Weight of forest product for *silvopastural* system and *silvofishery* system products in the form of meat that subject to PSDH, is the weight of animal raised in the forest area when harvested per kilogram.
- (4) Weight of forest product for fishery system in the form of fish that subject to PSDH, is the weight of fish raised in the forest area when harvested per kilogram.
- (5) Tariff as referred to in paragraph (1), paragraph (2), paragraph (3) and paragraph (4) are in accordance with the provision of legislation.

CHAPTER IV

CLOSING PROVISION

Article 6

When this Ministerial Regulation comes into force, the Regulation of the Minister of Forestry Number P.68/MENHUT-II/2014 concerning Determination of Forest Product Benchmark Price for Calculation for Cash Stumpage Fee, Standing Stock Compensation and Stumpage Value Replacement (State Gazette of The Republic of Indonesia of 2014 Number 1329), shall be revoked and declared no longer effective.

Article 7

This Ministerial Regulation shall come into force 50 (fifty) days from the date of promulgation.

For public cognizance, hereby ordering the promulgation of this Ministerial Regulation by publish it in the State Gazette of the Republic of Indonesia.

Stipulated in Jakarta

dated December 19, 2017

MINISTER OF ENVIRONMENT AND
FORESTRY OF THE REPUBLIC OF
INDONESIA,

signed

SITI NURBAYA

Promulgated in Jakarta

dated December 22, 2017

DIRECTOR GENERAL OF LEGISLATION

MINISTRY OF LAW AND HUMAN RIGHTS
OF THE REPUBLIC OF INDONESIA,

signed

WIDODO EKATJAHJANA

STATE GAZETTE OF THE REPUBLIC OF INDONESIA OF 2017 NUMBER 1879

Issued as a true copy

HEAD OF LEGAL BUREAU,

signed

KRISNA RYA

APPENDIX I REGULATION OF THE MINISTER OF ENVIRONMENT AND
FORESTRY REPUBLIC OF INDONESIA

NUMBER : P.64/MENLHK/SETJEN/KUM.1/12/2017

CONCERNING : DETERMINATION OF FOREST PRODUCT BENCHMARK
PRICE FOR CALCULATION OF CASH STUMPAGE FEE AND
STANDING STOCK COMPENSATION

DETERMINATION OF FOREST WOOD PRODUCTS BENCHMARK PRICE FOR
CALCULATION OF FOREST RESOURCES PROVISION AND COMPENSATION
OF STANDING STOCKS

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
<p>1. Logs from Natural Forests. Meranti Species Group (Commercial One) and Mixed Forest Species Group (Commercial Two):</p> <p>a. Timber originating from Kalimantan Region and Maluku Islands:</p> <p>1) Meranti Type Group (Commercial One):</p> <p> a) Medium Logs (KBS).</p> <p> b) Large Logs (KBB).</p>	<p>Per m³</p> <p>Per m³</p>	<p>780,000</p> <p>810,000</p>

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
2) Mixed Forest Species Group (Commercial Two):		
a) Medium Logs (KBS).	Per m ³	480,000
b) Large Logs (KBB).	Per m ³	500,000
b. Timber originating from Sumatra and Sulawesi:		
1) Meranti Type Group (Commercial One):		
a) Medium Logs (KBS).	Per m ³	670,000
b) Large Logs (KBB).	Per m ³	690,000
2) Mixed Forest Type Group (Commercial Two):		
a) Medium Logs (KBS).	Per m ³	370,000
b) Large Logs (KBB).	Per m ³	390,000
c. Timber originating from Papua, Nusa Tenggara:		
1) Meranti Type Group (Commercial One):		
a) Medium Logs (KBS).	Per m ³	670,000
b) Large Logs (KBB).	Per m ³	690,000
2) Mixed Forest Type Group (Commercial Two):		
a) Medium Logs (KBS).	Per m ³	370,000

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
b) Large Logs (KBB).	Per m ³	390,000
d. Exquisite Group (no diameter limitation):		
1) Exquisite Group One:		
a) Striped Ebony (<i>Diospyros celebica Bakh</i>).	Per ton	9,200,000
b) Black Ebony (<i>Diospyros rumphii Bakh</i>).	Per ton	9,200,000
c) Ebony (<i>Diospyros spp</i>).	Per ton	9,200,000
2) Exquisite Group two:	Per m ³	1,550,000
e. Other types of wood that are applicable throughout Indonesia (without diameter restrictions, except Natural Teak):		
1) Mentaos wood (<i>Wrightia javanica</i>).	Per m ³	810,000
2) Kisereh wood (<i>Cinnamomum parthenoxylon</i>).	Per m ³	810,000
3) Giam wood (<i>Cotylelobium spp</i>).	Per m ³	810,000
4) Balangeran wood (<i>Shorea balangeran</i>).	Per m ³	810,000
5) Perupuk Wood (<i>Lophopetalum spp</i>).	Per m ³	810,000
6) Kulim wood (<i>Scorodocarpus borneensis</i>).	Per m ³	810,000
7) Merbau wood (<i>Intsia spp</i>).	Per m ³	1,850,000

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
8) Sandalwood (<i>Santalum album</i>):		
a) The terrace.	Per ton	10,650,000
b) The sapwood.	Per ton	1,100,000
9) Yellow Wood.	Per m ³	760,000
10) Natural teak:		
a) Timber originating from the Regions/Islands of Bali, Kalimantan and Maluku:		
i. Small Logs (AI).	Per m ³	800,000
ii. Medium Round Wood (AII).	Per m ³	1,000,000
iii. Large Log (AIII).	Per m ³	2,000,000
b) Timber originating from Sulawesi, NTT and NTB Regions/Islands:		
i. Small Logs (AI).	Per m ³	1,200,000
ii. Medium Round Wood (AII).	Per m ³	1,900,000
iii. Large Log (AIII).	Per m ³	3,500,000
f. Small Round Wood (KBK).	Per m ³	310,000
g. Small Logs (Except other types of sorties below):		
1) Firewood.	per sm	22,000
2) Cerucuk.	per trunk	15,000

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
3) Jermal Pole.	per trunk	48,000
4) Teak stump and/or Ulin stump	per ton	425,000
2. Logs from Industrial Plantation Forests		
(HTI)/HTR/HD/HKm:		
a. Pine/Tusam.	Per m ³	165,000
b. Acasia.	Per m ³	140,000
c. Balsa.	Per m ³	90,000
d. Eucalyptus.	Per m ³	140,000
e. Gmelina arborea.	Per m ³	105,000
f. Rubber.	Per m ³	150,000
g. Sengon.	Per m ³	165,000
h. Calliandra.	Per m ³	55,000
i. Other types of logs from Plantation Forest:		
1) Sungkai.	Per m ³	150,000
2) Mangroves.	Per m ³	135,000
3) Jabon.	Per m ³	140,000
4) Waru.	Per m ³	115,000
5) Other woods other than the above	Per m ³	100,000
j. Teak:		

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
<p>1) Timber originating from the Regions/Islands of Bali, Sumatra, Kalimantan and Maluku:</p> <p>a) Small Logs (AI).</p> <p>b) Medium Round Wood (AII).</p> <p>c) Large Log (AIII).</p> <p>2) Timber originating from Sulawesi, NTT and NTB Regions/Islands:</p> <p>a) Small Logs (AI).</p> <p>b) Medium Round Wood (AII).</p> <p>c) Large Log (AIII).</p> <p>k. Other types other than a to d. i</p>	<p>Per m³</p> <p>Per m³</p> <p>Per m³</p> <p>Per m³</p> <p>Per m³</p> <p>Per m³</p> <p>Per m³</p> <p>Per m³</p>	<p>800,000</p> <p>1,000,000</p> <p>2,000,000</p> <p>1,200,000</p> <p>1,900,000</p> <p>3,500,000</p> <p>75,000</p>
<p>3. Timber of Perum Perhutani and the Special Region of Yogyakarta:</p> <p>a. Teak wood:</p> <p>1) Sorting AIII.</p> <p>2) AII sorting.</p> <p>3) Sorting AI.</p> <p>4) Firewood.</p> <p>5) Teak stump.</p>	<p>Per m³</p> <p>Per m³</p> <p>Per m³</p> <p>Per m³</p> <p>Per ton</p>	<p>3,500,000</p> <p>1,900,000</p> <p>1,000,000</p> <p>22,000</p> <p>425,000</p>

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
b. Sonokeling Wood:		
1) Sorting AIII.	Per m ³	1,100,000
2) All sorting.	Per m ³	760,000
3) Sorting AI.	Per m ³	380,000
4) Firewood.	Per m ³	22,000
5) Sonokeling Stump.	Per ton	250,000
c. Exquisite Forest Wood (Sonobrit, Mahogany):		
1) Sorting AIII.	Per m ³	580,000
2) All sorting.	Per m ³	200,000
3) Sorting AI.	Per m ³	130,000
4) Firewood.	Per m ³	22,000
5) Exquisite Forest Stump.	Per ton	200,000
d. Pine, Damar, Sengon, Balsa, Eucalyptus, Jabon, Acasia Mangium, Rubber and Gmelina arborea wood species:		
1) Sorting AIII.	Per m ³	200,000
2) All sorting.	Per m ³	180,000
3) Sorting AI.	Per m ³	130,000
4) Firewood.	Per m ³	22,000
5) Stumps.	Per ton	50,000

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
e. Mixed Jungle Wood other than item c:		
1) Sorting AIII	Per m ³	180,000
2) AII sorting	Per m ³	130,000
3) Sorting AI	Per m ³	90,000
4) Firewood	Per m ³	22,000
5) Stumps	Per ton	50,000
f. Rasamala (Altingia excelsa Naronha):		
1) Sorting AIII.	Per m ³	280,000
2) AII sorting.	Per m ³	200,000
3) Sorting AI.	Per m ³	140,000
4) Firewood.	Per m ³	22,000
5) Rasamala Stumps	Per ton	50,000

Issued as True Copy
HEAD OF LEGAL BUREAU,

MINISTER OF ENVIRONMENT AND
FORESTRY OF THE REPUBLIC OF
INDONESIA,

signed.

KRISNA RYA

signed.

SITI NURBAYA

APPENDIX II REGULATION OF THE MINISTER OF ENVIRONMENT AND
FORESTRY OF THE REPUBLIC OF INDONESIA

NUMBER : P.64/MENLHK/SETJEN/KUM.1/12/2017

CONCERNING : DETERMINATION OF FOREST PRODUCT BENCHMARK
PRICE FOR CALCULATION OF CASH STUMPAGE FEE AND
STANDING STOCK COMPENSATION

DETERMINATION OF FOREST NON-WOOD PRODUCTS BENCHMARK PRICE
FOR CALCULATION OF FOREST RESOURCES PROVISION

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
1. Rattan. a. Pulut Rattan Group: 1) Red Pulut Rattan. 2) White Pulut Rattan. 3) Wax Rattan. 4) Trace Rattan. 5) Datuk Rattan. b. Sega Rattan Group: 1) Sega Rattan (Garden). 2) Sega Air Rattan (Ronti).	 per ton per ton per ton per ton per ton per ton per ton	 1.800.000 1.800.000 1.800.000 1.800.000 1.800.000 635.000 635.000

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
3) Sega Badak Rattan.	per ton	635.000
4) Irit/ Jahab Rattan.	per ton	635.000
c. Lambang Rattan Group:		
1) Lambang Rattan.	per ton	910.000
2) Anduru Rattan.	per ton	910.000
3) Lita Rattan.	per ton	910.000
4) Sabutan Rattan.	per ton	910.000
5) Ampar Tikar Rattan.	per ton	910.000
6) Terumpu Rattan	per ton	910.000
7) Jermasin Rattan.	per ton	910.000
d. Tohiti Rattan Group (Tohiti and		
Telang):		
1) Diameter ≤ 25 mm.	Per ton	1,150,000
2) Diameter >25 mm.	Per ton	1,500,000
e. Manau Rattan Group:		
1) Manau Rattan	Per shoot	3,000
2) Manau Tikus Rattan	Per shoot	3,000
3) Riang Rattan	Per shoot	3,000
4) Manau Padi Rattan	Per shoot	3,000

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
f. Semambu Rattan Group 1) Semambu Rattan 2) Tabu-tabu Rattan 3) Wilatung Rattan 4) Nawi Rattan 5) Dahan Rattan g. Other Types of Rattan Group (not listed above)	Per shoot Per shoot Per shoot Per shoot Per shoot Per Ton	1,000 2,000 3,000 3,000 3,000 635,000
2. Forest Wood Sap: a. Jelutung sap. b. Sap Ketiau. c. Rubber sap. d. Hangang sap. e. Sundik sap. f. Pine Gum. g. Other Gums.	Per ton Per ton Per ton Per ton Per ton Per ton Per ton	1,200,000 500,000 2,500,000 50,000 550,000 700,000 500,000
3. Resin: a. Cat's Eye Resin. b. Stone Resin. c. Copal Resin.	Per ton Per ton Per ton	6,000,000 600,000 450,000

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
d. Pilau resin.	Per ton	500,000
e. Taste Resin.	Per ton	300,000
f. Meat Resin.	Per kg	200,000
g. Agarwood resin.	Per kg	400,000
h. Gubal Gaharu.	Per kg	15,000,000
i. victory.	Per ton	25,000
j. Incense.	Per ton	20,000,000
k. Gambir.	Per ton	3,250,000
l. Other Resin Producers	Per ton	500,000
4. Grains:		
a. Tengkawang Seeds.	per ton	4,000,000
b. Pecan Seeds.	per ton	12,000,000
c. walnut.	per kg	9,200
d. biga.	per ton	300,000
e. Acid.	per ton	300,000
f. Rattan Seeds (Jernang Sap).	per ton	3,000,000
g. <i>lac Seed.</i>	per ton	1,100,000
h. Rice/Grain.	per ton	2,000,000
i. Corn.	per ton	1,000,000
j. Pepper.	per ton	20,000,000

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
k. Grains of Other types not listed above.	per ton	500,000
5. Leaves and roots: a. Eucalyptus Leaves. b. Clove Leaves. c. Elephant Grass. d. Calliandra leaves. e. Gamal. f. Lamtoro. g. Turi. h. Lemongrass Root. i. Lawang Root. j. Wangi Root. k. Pakanangi Root. l. Other Types of Roots/Leaves.	per kg per kg per kg per kg per kg per kg per kg per kg per kg per kg per kg per kg	250 100 200 100 200 200 15,000 5,000 5,000 1,400 100
6. Coffee beans originating from forest areas: a. Robusta Coffee/Other Types (with skin). b. Arabica coffee (with skin).	per kg per kg	3,500 4,500

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
7. Bark:		
a. Acasia.	per ton	250.000
b. Mangrove.	per ton	300.000
c. Kalapari.	per ton	150.000
d. Gelam.	per ton	100.000
e. Salaro wood.	per ton	150.000
f. Sea Wood.	per ton	100.000
g. Lawang wood.	per ton	50.000
h. Kusarang Wood.	per ton	100.000
i. Cinnamon.	per ton	5.000.000
j. Masoi.	per ton	27.500.000
k. Nyirih.	per ton	400.000
l. Tangir.	per ton	100.000
m. Tinggi.	per ton	400.000
n. Tarok.	per ton	200,000
o. Soga.	per ton	150,000
p. Like.	per ton	100,000
q. Pulosantan	per ton	100,000
r. Gemor / Greetings.	per ton	200,000
s. Medang Caladium.	per ton	100,000

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
t. Other types of forest bark not listed above.	per ton	325,000
8. Forest Bamboo:		
a. Apus Bamboo.	Per shoot	5.000
b. Petung Bamboo.	Per shoot	9.000
c. Milah Bamboo.	Per shoot	6.000
d. Glontang Bamboo.	Per shoot	6.000
e. Other Types of Bamboo.	Per shoot	5.000
9. Mats:		
a. Agel.	Per sheet	2,000
b. Colossa.	Per sheet	5,000
c. Pandan	Per sheet	2,000
10. Fruits and tubers originating from state forests:		
a. Nutmeg.	per ton	1.700.000
b. Palm fruit bunches.	per ton	1.300.000
c. Durian.	per ton	2.000.000
d. Jackfruit.	per ton	2.000.000
e. Red fruit.	per ton	27.500.000
f. Clove.	per ton	5.000.000

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
g. Porang tubers.	per ton	5.000.000
h. Cassava.	per ton	500.000
i. Pasak Bumi.	per ton	1.000.000
j. Rattan Fruit	per ton	500.000
k. Salak.	per ton	5,000,000
l. Kepayang.	per ton	500,000
m. Other fruits/tubers	per ton	500,000
11. Others:		
a. Round Nibung.	Per trunk	50,000
b. Bee Wax.	Per kg	2,000
c. Honey.	Per litre	50,000
d. Sago.	Per kg	1,000
e. Tual Sago.	Per tual	8,000
f. Nipah/Aren.		
1) Nira.	Per litre	2,000
2) Sugar.	Per kg	6,000
g. Ijuk (palm fiber).	Per ton	500,000
h. Clack.	Per ton	550,000
i. Coconut/ Palmfruit Trunk	Per m3	80,000
j. Cane.	Per ton	500,000

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
k. Chili.	Per ton	2,500,000
l. Silkworm Cocoon.	Per kg	10,000
m. Swallow's nest.	Per kg	1,000,000
n. Sugar palm fruit	Per kg	250

Issued as True Copy
HEAD OF LEGAL BUREAU,

MINISTER OF ENVIRONMENT AND
FORESTRY OF THE REPUBLIC OF
INDONESIA,

signed.

KRISNA RYA

signed.

SITI NURBAYA

APPENDIX III REGULATION OF THE MINISTER OF ENVIRONMENT AND
FORESTRY OF THE REPUBLIC OF INDONESIA

NUMBER : P.64/MENLHK/SETJEN/KUM.1/12/2017

CONCERNING : DETERMINATION OF FOREST PRODUCT BENCHMARK
PRICE FOR CALCULATION OF CASH STUMPAGE FEE AND
STANDING STOCK COMPENSATION

DETERMINATION OF PRODUCTS OF SYLVOPASTURA AND SYLVOFISHERY
SYSTEM FOR THE CALCULATION OF FOREST RESOURCES PROVISIONS

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
1. Products of the Sylvopastural System:		
a. Fresh Cow Milk.	per liter	3.000
b. Wild Horse Milk.	per liter	15.000
c. Goat milk.	per liter	20.000
d. Beef.	per ton	45.000.000
e. Buffalo Meat.	per ton	40.000.000
f. Lamb.	per ton	50.000.000
g. Chicken meat.	per ton	25.000.000
h. Duck meat.	per ton	27.000.000

DESCRIPTION OF FOREST PRODUCTS	UNITS	STANDARD PRICE (Rupiah)
i. Chicken eggs.	per kg	8.000
j. Duck egg.	per kg	10.000
k. Daging Babi.	per ton	20.000.000
l. Daging Rusa.	per ton	50.000.000
2. Sylvofishery System Results:		
a. Gurame fish.	per ton	20.000.000
b. Catfish.	per ton	14.000.000
c. Camphor/Goldfish.	per ton	15.000.000
d. Parrot fish.	per ton	13.000.000
e. Milkfish	per ton	5.000.000
f. Gabus Fish.	per ton	14,000,000
g. Tilapia fish.	per ton	14,000,000
h. Catfish.	per ton	15,000,000
i. Eel.	per ton	30,000,000
j. Shrimp.		
*small : > 50 shrimp/kg	per ton	20,000,000
*medium : > 20 - <= 50 shrimp/kg	per ton	50,000,000
*big : <= 20 shrimp/kg	per ton	95,000,000
k. Crab.	per ton	60,000,000
l. Sidat.	per ton	50,000,000

Issued as True Copy
HEAD OF LEGAL BUREAU,

signed.

KRISNA RYA

MINISTER OF ENVIRONMENT AND
FORESTRY OF THE REPUBLIC OF
INDONESIA,

signed.

SITI NURBAYA