

No. 02/2012/TT-BKHDT

Hanoi, April 04, 2012

CIRCULAR

REGULATING 2010 AS THE BASE YEAR INSTEAD OF THE BASE YEAR 1994 IN ORDER TO MEASURE STATISTICAL INDICATORS IN CONSTANT PRICES

Pursuant to the the Law on Government organization of December 25, 2011;

Pursuant to Statistics Law of June 26, 2003;

Pursuant to the Government's Decree No. 116/2008/ND-CP, of November 14, 2008 defining the functions, tasks, powers and organizational structure of the Ministry of Planning and Investment;

Pursuant to the Decision No. 54/2010/QD-TTg , of August 24, 2010 of the Prime Minister, defining the functions, tasks, powers and organizational structure of the General Statistics Office (GSO) affiliated the Ministry of Planning and Investment;

At the proposal of the Director General of the GSO;

The Ministry of Planning and Investment regulates 2010 as the base year instead of the base year 1994 in order to measure statistical indicators in constant prices as follows.

Article 1. To use the 2010 producer's price table of agricultural, forestrial and aquatic producers (the appendix I enclosed) in order to measure statistical indicators in constant prices of agricultural, forestrial and aquatic sectors.

Article 2. To use the system of price indexes in order to measure the indicators in constant prices in constant prices in the 2007 Vietnam economic system except agricultural, forestrial and aquatic sectors

1. The system of price indexes in order to measure the indicators in constant prices includes:

- The consumer price indexes;
- The spatial living price indexes;
- The price indexes of fuels and materials for production;
- The production price indexes;

- The construction price indexes;
- The real estate price indexes;
- The price indexes of export goods;
- The price indexes of import goods.

2. The formula to calculate price indexes

General formula:

$$I^{t \rightarrow 0} = \frac{\sum (W_0 \times \frac{P_t}{P_0})}{\sum W_0} \times 100$$

Of which:

$I^{t \rightarrow 0}$: The price index of the report term t in comparison with the base year 2010;

P_t : Price of the report term t;

P_0 : Price of the base year 2010;

W_0 : The weight to fix the base year 2010.

Or the conversion formula:

$$I^{t \rightarrow 0} = \sum_{j=1}^n W_j^0 \times I_j^{t-1 \rightarrow 0} \times I_j^{t \rightarrow t-1}$$

Of which:

$I^{t \rightarrow 0}$: The price index of the report term t in comparison with the base year 2010;

$I_j^{t \rightarrow t-1}$: The price index of the commodity heading j of the report period t in comparison with the previous period t-1;

$I_j^{t-1 \rightarrow 0}$: The price index of the commodity heading j of the period before the report period in comparison with the base year 2010;

W_j^0 : The weight of commodity heading j in 2010.

3. The list of indicators measured in constant prices

No	Field/ Name of indicators	Announcement period	Team division
A	National account		
1	Gross domestic products	Quarter	Economic sector

		Year	Economic sector, economic type, use purpose
2	The growth of gross domestic products	Quarter	Economic sector
		Year	Economic sector, economic type, use purpose
3	Green gross domestic products	Year	
4	Gross domestic products per capita by VND	Year	
5	Accumulation of gross assets	Quarter	fixed assets/ liquid assets
		Year	Type of assets, economic type
6	Accumulation of net assets	Year	Type of assets, economic type
7	Government final consumption	Quarter	Management function
		Year	
8	Holdhouse final consumption	Quarter	Purpose, subject of use
		Year	Purpose, subject of expenditure, subject of use
9	National income	Year	Gross/Net
10	National disposable income	Year	Gross/Net
11	Consumption and increase/decrease of energy consumption for production compared with the gross domestic products	Year	Economic sector
B	Industry		
12	Gross output of industry	Month	Economic sector
		Quarter	Economic sector, economic type, province/city

		Year	
13	The industrial production index	Month	Economic sector, economic type, province/city
		Quarter	
		Year	
C	Investment and construction		
14	Development investment capital of the whole society	Month	Management level
		Quarter	Economic type
		Year	Capital source, item, economic sector, province/city
15	The implemented investment of foreign direct investment projects	Quarter	Form of investment, economic sector, country/territory region, province/city
		Year	
16	The implemented development implemented investment of direct investment projects at abroad	Quarter	Form of investment, economic sector, country/territory region
		Year	
17	The official development Assistance (signed, implemented)	Quarter	Form of assistance, economic sector, province/city
		Year	
18	Gross output of construction	Quarter	Economic type, type of works
		Year	
D	Commerce, service		
19	Retail Turnover	Month	Economic type, commodity heading
		Quarter	
		Year	Economic type, commodity heading, type of retail

			establishment, province/city
20	Revenue from accommodation and catering services	Month	Economic sector, economic type, province/city
		Quarter	
		Year	
21	Revenue from transport and warehousing services and the services support for transport	Month	Economic sector, economic type
		Quarter	
		Year	Economic sector, economic type
22	Revenue from postal, express and telecommunication services	Quarter	Economic sector, economic type
		Year	
23	Revenue from tourism services	Month	Economic sector
		Quarter	
		Year	
24	Expenditure of in-international visitors	Year	
25	Value of export of goods	Quarter	
		Year	
26	Value of import of goods	Quarter	
		Year	
		Year	
E	Society and environment		
27	Average income per capita per	Year	Urban/ rural area, province/city, region
28	Average expenditure per capita per	Year	Urban/ rural area, region

4. Measuring statistical indicators in constant constant prices by price index system approach

4.1. Value of industrial and construction production

Gross output (GO) of industry and construction of the report year in constant price of the base year 2010 ($GTSX_{GO}^{SS2010}$) is calculated under the formula (1) as follows:

$$GTSX_{GO}^{SS2010} = \frac{\text{The Gross output of the report year according to current price}}{\text{The price index respective with the report year in comparison with the base year 2010}} \quad (1)$$

When make specific calculation, need pay attention to:

- For Industrial GO: Using the indexes of producer's prices of report year in comparison with the base year 2010.
- GO of construction: Using the consumer price index of the report year in comparison with the base year 2010 for the construction materials.

4.2. Value of wholesale commercial production

Value of wholesale commercial production of the report year in constant prices of the base year 2010 ($GTSX_{DRES}^{SS2010}$) is calculated under the formula (2) as follows:

$$GTSX_{DRES}^{SS2010} = \frac{\text{The wholesale revenue of the report year in constant prices of the base year 2010}}{\text{The cost price of sale goods in the report year in constant price of the base year 2010}} \quad (2)$$

Of which:

$$\frac{\text{The wholesale revenue of the report year at constant prices of the base year 2010}}{\text{The wholesale revenue of the report year in constant prices}} = \frac{\text{The indexes producer's prices of report year in comparison with the base year 2010}}{\text{The indexes producer's prices of report year in comparison with the base year 2010}}$$

$$\frac{\text{The inputprice of sold goods in the report year in constant price of the base year}}{\text{The production value of sold goods in the report year according to the current price}} = \frac{\text{The production value of sold goods in the report year according to the current price}}{\text{The indexes of producer's prices of report year in comparison with the base year 2010}}$$

2010 report year in comparison with the base year 2010

4.3. Value of retail commercial production

Value of retail commercial production of the report year in constant prices of the base year 2010 ($GTSX_{RMB}^{SS2010}$) is calculated under the formula (3) as follows:

$$GTSX_{RMB}^{SS2010} = \frac{\text{The total retail revenue of the report year in constant prices of the base year 2010}}{\frac{\text{The cost price of sold goods in the report year according to the current price}}{\text{The indexes of producer's prices of report year in comparison with the base year 2010}}} \quad (3)$$

Of which:

$$\text{The total retail revenue of the report year in constant prices of the base year 2010} = \frac{\text{The total retail revenue of the report year according to the current price}}{\text{The average consumer price index of the report year in comparison with the base year 2010}}$$

4.4. The production value of sectors: (i) repair of cars, motorcycles and motorbikes and other motorized vehicles; (ii) catering services; (iv) information and communication; (v) dwelling houses of self-possessing and residing; (iv) administrative activities and support services; (vii) education and training; (viii) health and activities of social assistance; (ix) arts and entertainments

The production value of the report year in constant prices of the base year 2010 of sectors stated in item 4.4 of this Circular ($GTSX^{SS2010}$) is calculated under the formula (4) as follows:

$$GTSX^{SS2010} = \frac{\text{The production value of the report year according to current price}}{\text{The average consumer price index of the report year in comparison with the base year 2010 of the respective goods and service heading}} \quad (4)$$

When making specific calculation, it is necessary to pay attention to:

- For the production price of repair of cars, motorcycles and motorbikes and other motorized vehicles: Using the average consumer price index of the report year in comparison with the base year 2010 of the heading of repair services for equipment, household appliances and means of travel.
- For production value of accommodation service: Using the average consumer price index of the report year in comparison with the base year 2010 of the heading of hotel and motel.
- For production value of catering services: Using the average consumer price index of the report year in comparison with the base year 2010 of the headings of foods, catering services and drinks.
- For the production value of information and communication: Using the indexes of production prices of report year in comparison with of the 2010 information and communication.
- For production value of dwelling houses of self-possessing and residing: Using the average consumer price index of the report year in comparison with the base year 2010 of the heading of hired dwelling houses.
- For production value of administrative activities and support services: Using the average consumer price index of the report year in comparison with the base year 2010.
- For the production value of education and training: Using the average consumer price index of the report year in comparison with the base year 2010 of the education service heading.
- For production value of health and activities of social assistance: Using the average consumer price index of the report year in comparison with the base year 2010 of the heading of medical, health care and non-concentrated social assistance.
- For the production value of arts and entertainments: Using the average consumer price index of the report year in comparison with the base year 2010 of the heading of culture, sports and entertainments.

4.5. *The production value of goods and passenger transport*

The production value of goods and passenger transport of the report year in constant prices of the base year 2010 (GTS_{VT}^{SS2010}) is calculated under the fomula (5) as follows:

$$GTS_{VT}^{SS2010} = \frac{\text{The production value of the report year according to current price of the transport part respective with each transport line}}{\text{The average freight price index}} \quad (5)$$

respective with each transport line of the report year in comparison with the base year 2010

When making specific calculation, it is necessary to pay attention to:

- For the production value of goods transport: Using the production value of goods transport and indexes of goods freights of report year in comparison with the base year 2010.
- For the production value of passenger transport: Using the production value of passenger transport and indexes of passenger freights of report year in comparison with the base year 2010.

4.6. *The production value of different sectors: (i) real estate business does not include value of owned living houses; (ii) financial, bank and insurance activities; (iii) activities of the Party, socio-political organizations; state management, national defense, forcible social security; (iv) expert in science and technology; (v) hiring jobs in households; (vi) international organizations and agencies; and (vii) other services*

The production value of the report year in constant prices of the base year 2010 of sectors stated in item 4.6 of this Circular ($GTSX^{SS2010}$) is calculated under the formula (6) as follows:

$$GTSX^{SS2010} = \frac{\text{The production value of the report year according to current price}}{\text{The average consumer price index (CPI) of the report year in comparison with the base year 2010}} \quad (6)$$

4.7. *Gross domestic products*

Gross domestic products of the report year in comparison with the base year 2010 (GDP^{SS2010}) is calculated under two ways respective with two formulas (7a) and (7b) as follows:

Way 1:

$$GDP^{SS2010} = \text{The total increase value of sectors in constant prices of the base year 2010} + \text{The import tax in constant prices of the base year 2010} \quad (7a)$$

Of which:

$$\text{The increase value of each sector in} = \text{The production value in} - \text{The Intermediate costs in}$$

constant prices
of the base year
2010

constant
prices of the
base year
2010

constant
prices of the
base year
2010

- The production value in constant prices of the base year 2010 of sectors defined in items from 4.1 to 4.6 of this Circular.
- The Intermediate costs in constant prices of the base year 2010 are calculated as follows:

$$\frac{\text{The Intermediate costs in constant prices of the base year 2010}}{\text{The price indexes of fuels and materials used for production of report year in comparison with the base year 2010}} = \frac{\text{The Intermediate costs of the report year according to the current price}}{\text{The price indexes of fuels and materials used for production of report year in comparison with the base year 2010}}$$

- The import tax of the report year in constant prices of the base year 2010 is calculated as follows

$$\frac{\text{The import tax of the report year in constant prices of the base year 2010}}{\text{Total import value of the report year in constant prices of the base year 2010}} = \frac{\text{The import tax of the report year according to the current price}}{\text{The import valuation of the report year according to the current price}} \times \text{The import valuation of the report year according to the current price}$$

Way 2:

$$\text{GDP}^{\text{SS2010}} = \frac{\text{The final consumption in constant prices of the base year 2010}}{\text{The final consumption in constant prices of the base year 2010}} + \frac{\text{The asset accumulation in constant prices of the base year 2010}}{\text{The asset accumulation in constant prices of the base year 2010}} + \frac{\text{Difference of export and import of goods and services in constant prices of the base year 2010}}{\text{Difference of export and import of goods and services in constant prices of the base year 2010}} \quad (7b)$$

Of which:

- The final consumption in constant prices of the base year 2010 is calculated as follows:

$$\frac{\text{The final consumption of the report year in constant prices of the base year 2010 based on}}{\text{The consumer price index based on consumed product types of the report}} = \frac{\text{The final consumption of the report year according to the current price based on consumed product types}}{\text{The consumer price index based on consumed product types of the report}}$$

constant prices of the base year 2010 based on the asset type

The indexes of product prices based on asset type of report year in comparison with the base year 2010

4.10. The annual net production accumulation

Accumulation of net assets of the report year in comparison with the base year 2010 is calculated under the formula (10) as follows:

$$\begin{array}{l} \text{The net asset} \\ \text{accumulation} \\ \text{in constant} \\ \text{prices of the} \\ \text{base year} \\ \text{2010} \end{array} = \begin{array}{l} \text{The gross asset} \\ \text{accumulation in} \\ \text{constant prices} \\ \text{of the base year} \\ \text{2010} \end{array} - \begin{array}{l} \text{Depreciation of} \\ \text{fixed assets in} \\ \text{constant prices} \\ \text{of the base} \\ \text{year 2010} \end{array} \quad (10)$$

Of which: Depreciation of fixed assets in constant prices of the base year 2010 is calculated from the Depreciation rate of fixed assets according to the current price in comparison with total fixed assets according to the current price and value of fixed assets at constant prices.

4.11. The final consumption of state

The final consumption of state of the report year in comparison with the base year 2010 is calculated under the formula (11) as follows:

$$\begin{array}{l} \text{The final} \\ \text{consumption} \\ \text{of State in} \\ \text{constant} \\ \text{prices of the} \\ \text{base year} \\ \text{2010} \end{array} = \frac{\begin{array}{l} \text{The final consumption of State} \\ \text{according to the current price of the} \\ \text{report year} \end{array}}{\begin{array}{l} \text{The deflation index of production value} \\ \text{of trades operating in state} \\ \text{management respective with the report} \\ \text{year in comparison with the base year} \\ \text{2010} \end{array}} \quad (11)$$

4.12. Household final consumption

a) The household final consumption due to expenditure for buying products, goods and services in the market from the family budget in constant prices of the base year 2010 is calculated under the formula (12a) as follows:

$$\begin{array}{l} \text{The household final} \\ \text{consumption due to} \\ \text{expenditure for} \\ \text{buying products,} \\ \text{goods and services} \\ \text{in market from} \\ \text{household budget} \\ \text{in constant prices} \end{array} = \frac{\begin{array}{l} \text{The household final consumption due} \\ \text{to expenditure for buying products,} \\ \text{goods and services from household} \\ \text{(individual) budget according to the} \\ \text{current price of the report year} \end{array}}{\begin{array}{l} \text{The average consumer price index of} \\ \text{the report year in comparison with the} \end{array}} \quad (12a)$$

of the base year
2010

base year 2010

b) The household final consumption from self-sufficient products in constant prices of the base year 2010 is calculated under the formula (12b) as follows:

$$\begin{array}{l} \text{The household final} \\ \text{consumption from} \\ \text{self-sufficient} \\ \text{products in} \\ \text{constant prices of} \\ \text{the base year 2010} \end{array} = \frac{\begin{array}{l} \text{The household final consumption from} \\ \text{self-sufficient products of the report} \\ \text{year according to the current price of} \\ \text{each product sector} \end{array}}{\begin{array}{l} \text{The deflation index according to each} \\ \text{product sector respective with the} \\ \text{report year in comparison with the base} \\ \text{year 2010} \end{array}} \quad (12b)$$

c) The household final consumption enjoyed without charge in constant prices of the base year 2010 is calculated under the formula (12c) as follows:

$$\begin{array}{l} \text{The household} \\ \text{final consumption} \\ \text{enjoyed without} \\ \text{charge in constant} \\ \text{prices of the base} \\ \text{year 2010} \end{array} = \frac{\begin{array}{l} \text{The household final} \\ \text{consumption enjoyed without} \\ \text{charge in the report year} \\ \text{according to the current price of} \\ \text{each product sector} \end{array}}{\begin{array}{l} \text{The deflation index of production} \\ \text{value of the respective product} \\ \text{sector of report year in} \\ \text{comparison with the base year} \\ \text{2010} \end{array}} \quad (12c)$$

4.13. National income

National income of report year in comparison with the base year 2010 is calculated under the formula (13) as follows:

$$\begin{array}{l} \text{The national} \\ \text{income in} \\ \text{constant} \\ \text{prices of the} \\ \text{base year} \\ \text{2010} \end{array} = \frac{\begin{array}{l} \text{The national income} \\ \text{according to the current price} \\ \text{of the report year} \end{array}}{\begin{array}{l} \text{The GDP deflation index of} \\ \text{the report year in comparison} \\ \text{with the base year 2010} \end{array}} \quad (13)$$

4.14. National disposable income

National disposable income of report year in comparison with the base year 2010 is calculated under the formula (14) as follows:

$$\begin{array}{l} \text{The national} \\ \text{disposable income} \end{array} = \frac{\begin{array}{l} \text{The national disposable income (NDI)} \\ \text{according to the current price of the} \end{array}}{\quad} \quad (14)$$

in constant prices
of the base year
2010

report year

The GDP deflation index of the report
year in comparison with the base year
2010

4.15. The consumption and increase/decrease of energy consumption for production in comparison with the gross domestic products

The consumption and increase/decrease of energy consumption for production in comparison with the gross domestic product of the report year comparing to the base year 2010 is calculated under the formula (15) as follows:

$$\begin{array}{l} \text{The energy consumption (of each type) for production in constant prices of the base year 2010} \\ = \\ \frac{\text{The energy consumption (of each type) for production according to the current price}}{\text{The price index of each energy type of the report year in comparison with the base year 2010}} \end{array} \quad (15)$$

4.16. The investment capital for development of whole society

a) The investment capital for development of whole society of the report year compared to the base year 2010 is calculated under the formula (16a) as follows:

$$\begin{array}{l} \text{The investment capital for development of whole society of the report year in constant prices of the base year 2010} \\ = \\ \frac{\text{The investment capital for development of whole society of the report year according to the current price}}{\text{The producer's price index or the consumer price index or respective price indexes of the report year in comparison with the base year 2010}} \end{array} \quad (16a)$$

b) The investment capital for capital construction of the report year in constant prices of the base year 2010 is calculated under the formula (16b) as follows:

$$\begin{array}{l} \text{The investment capital for capital construction of the report year in constant prices of the base year 2010} \\ = \\ \frac{\text{The investment capital for capital construction of the report year according to the current price}}{\text{The sale price index of building materials, iron, steel and wood of the report year in comparison with the base year 2010}} \end{array} \quad (16b)$$

c) The implemented investment of foreign investment projects according to the current price by VND is calculated under the formula (16b) as follows:

$$\begin{array}{l} \text{The implemented} \\ \text{investment of} \\ \text{foreign investment} \\ \text{projects according} \\ \text{to the current price} \\ \text{by VND} \end{array} = \begin{array}{l} \text{The} \\ \text{implemented} \\ \text{investment of} \\ \text{foreign direct} \\ \text{investment} \\ \text{projects of the} \\ \text{report year by} \\ \text{USD} \end{array} \times \begin{array}{l} \text{The foreign} \\ \text{exchange} \\ \text{rate} \\ \text{between} \\ \text{VND and} \\ \text{USD of the} \\ \text{base year} \\ \text{2010} \end{array} \quad (16c)$$

d) The import equipment (machines, equipment) for calculation to convert the import value of machines, equipment from current price into constant prices is calculated according to the formula (16d) as follows:

$$\begin{array}{l} \text{The value of import} \\ \text{machines,} \\ \text{equipment of the} \\ \text{report year in} \\ \text{constant prices of} \\ \text{the base year 2010} \end{array} = \frac{\begin{array}{l} \text{The value of import machines,} \\ \text{equipment of the report year} \\ \text{according to the current} \end{array}}{\begin{array}{l} \text{The import price index of goods,} \\ \text{machines, equipment of the report} \\ \text{year in comparison with the base year} \\ \text{2010} \end{array}} \quad (16d)$$

4.17. Revenue of accommodation and catering, transport, warehousing and transport support, postal, express and telecommunication, tourism services

Revenue of accommodation and catering, transport, warehousing and transport support, postal, express and telecommunication, tourism services of the report year in comparison with the base year 2010 is calculated under the formula (17) as follows:

$$\begin{array}{l} \text{The service} \\ \text{revenue of the} \\ \text{report year in} \\ \text{constant prices of} \\ \text{the base year 2010} \end{array} = \frac{\begin{array}{l} \text{The respective service revenue} \\ \text{according to the current price of the} \\ \text{report year} \end{array}}{\begin{array}{l} \text{The consumer price index of} \\ \text{respective service of the report year} \\ \text{in comparison with the base year} \\ \text{2010} \end{array}} \quad (17)$$

4.18. Expenditure of in-international visitors to Vietnam

Expenditure of international visitors to Vietnam of report year in comparison with the base year 2010 is calculated under the formula (18) as follows:

$$\text{Expenditure of} = \frac{\text{Total expenditure of international}}{\quad} \quad (18)$$

international guests coming Vietnam of report year in constant prices of the base year 2010	$\frac{\text{visitors to Vietnam according to the current price of the report year}}{\text{The consumer price index (CPI) of the report year in comparison with the base year 2010}}$
---	---

4.19. Value of import and export goods

Value of import and export goods of report year in comparison with the base year 2010 is calculated under the formula (19) as follows:

The value of export, import goods of the report year in constant prices of the base year 2010	$= \frac{\text{The value of export, import goods according to the current price of the report year}}{\text{The price index of export and import goods of the report year in comparison with the base year 2010}}$	(19)
---	---	------

4.20. Average income per capita per

Average income per capita per of the report year in comparison with the base year 2010 is calculated under the formula (20) as follows:

Average income per capita per of the report year in constant prices of the base year 2010	$= \frac{\text{Average income per capita per of the report year according to the current price}}{\text{The average consumer price index (CPI) of the report year in comparison with the base year 2010}}$	(20)
---	---	------

4.2.1. Average expenditure per capita per month

Average expenditure per capita per of the report year in comparison with the base year 2010 is calculated under the formula (21) as follows:

Average expenditure per capita per of the report year in constant prices of the base year 2010	$= \frac{\text{Average expenditure per capita per of the report year according to the current price}}{\text{The average consumer price index (CPI) of the report year in comparison with the base year 2010}}$	(21)
--	--	------

Article 3. Provision on convert into the base year 2010

Calculation to convert the value of criteria of the report period according to the price of base year 1994 to the price of base year 2010 is calculated under the formula (22) as follows:

The value of criteria of the report period	$=$	The value of criteria of the report period	\times	Coefficient to convert the base year 1994 into the	(22)
--	-----	--	----------	--	------

according to the
price of base year
2010

according to the
price of base
year 1994

base year 2010 of
criteria

Of which:

The coefficient to
convert the base year
1994 into the base
year 2010 of criteria

$$= \frac{\text{The value of 2011 criteria according to the price of base year 2010}}{\text{The value of 2011 criteria according to the price of base year 1994}}$$

Article 4. Implementation actors

1. Organizations assigned to compile the statistical indicators in constant prices in the national statistical indicator system, provincial, district and communal - level statistical indicator systems and sectorial statistical indicator systems include:

a) The General Statistics Office;

b) The statistical organizations of Ministries, Ministerial-level agencies, Governmental agencies, other central agencies, People's Committees at all levels

2. Organizations, individuals using statistical indicators at constant prices price.

Article 5. The implementation responsibility

1. Organizations, individuals in Article 4 shall implement in accordance with this Circular.

2. The General Statistics Office shall inspect, supervise the implementation of this Circular.

Article 6. Effect

1. This Circular takes effect on June 01, 2012 and replaces the Decision No. 192 TCTK/TH, of August 07, 1995 of the Director General of General Statistics Office, on issuing the 1994 fixed price table.

2. In the course of implementation, any arising problems should be reported to the Ministry of Planning and Investment (the General Statistics Office) for timely consideration and correction.

**THE MINISTER OF PLANNING
AND INVESTMENT**

Bui Quang Vinh

*This translation is translated by **LawSoft**, for reference only. **LawSoft** is protected by copyright under clause 2, article 14 of the Law on Intellectual Property. **LawSoft** always welcome your comments.*

ANNEX I

LIST OF PRODUCERS' SELLING PRICES OF AGRICULTURE, FORESTRY AND FISHERY PRODUCTS, 2010
(Issued together with Circular No. 02/2012/TT-BKHĐT of April 4, 2012 of Minister of Ministry of Investment of Planning)

A. List of producers' selling prices of agriculture, forestry and fishery products, 2010

Product Code	Product Name	Unit	Selling Price						
			Whole Country	Red River Delta	Midlands and Northern Mountainous Region	North Central and Coastal Region	Central Highlands	South-Eastern Region	Mekong Delta
A	B	C	1	2	3	4	5	6	7
01	AGRICULTURAL PRODUCTS AND RELATED SERVICES								
0111000	Dried Paddy								
01110001	Ordinary non-glutinous paddy, whole year	đ/kg	4,732.0	4,992.0	5,054.0	4,930.0	4,652.0	4,601.0	4,560.0
011100011	Ordinary non-glutinous paddy, winter –spring crop	đ/kg	4,770.0	4,978.0	5,074.0	4,957.0	4,650.0	4,617.0	4,611.0
011100012	Ordinary non-glutinous paddy, summer-autumn crop	đ/kg	4,574.0	-	-	4,899.0	5,889.0	4,595.0	4,506.0
011100013	Ordinary non-glutinous paddy, autumn – winter crop/ 3 rd crop	đ/kg	4,438.0	-	-	-	-	-	4,438.0
011100014	Ordinary non-glutinous paddy, second main crop	đ/kg	4,881.0	5,007.0	5,039.0	4,900.0	4,601.0	4,595.0	4,629.0
011100015	Special/high quality non-glutinous paddy	đ/kg	6,864.0	6,800.0	8,175.0	6,578.0	8,308.0	6,163.0	5,788.0

01110002	Glutinous paddy	đ/kg	7,711.0	8,579.0	7,318.0	7,340.0	7,602.0	8,917.0	7,381.0
01120	Maize and other Cereals for grain								
0112010	Maize/dried corn	đ/kg	4,614.0	4,837.0	4,744.0	4,484.0	4,373.0	4,750.0	4,815.0
011202	Other grain products	đ/kg	4,375.0	4,544.0	4,073.0	4,455.0	4,500.0	-	4,600.0
0112021	Barley	đ/kg	1,700.0	-	1,700.0	-	-	-	-
0112022	Millet	đ/kg	6,830.0	6,550.0	-	7,056.0	-	-	6,714.0
01130	Tuber cereals								
0113010	Fresh yam	đ/kg	3,258.0	3,371.0	3,399.0	3,211.0	3,126.0	3,102.0	3,174.0
0113020	Fresh Manioc	đ/kg	1,405.0	2,207.0	1,765.0	1,239.0	1,297.0	1,429.0	2,185.0
01130201	Ordinary Manioc	đ/kg	2,384.0	2,207.0	2,206.0	2,160.0	2,025.0	2,038.0	2,185.0
01130202	Industrial Manioc	đ/kg	908.0	-	947.0	862.0	898.0	943.0	-
0113030	Taro	đ/kg	5,822.0	6,129.0	5,671.0	-	-	6,278.0	-
0113040	winged yam	đ/kg	5,109.0	-	-	-	-	-	5,109.0
0113050	Indian taro	đ/kg	9,228.0	-	-	-	-	9,375.0	9,179.0
0113060	Edible canna	đ/kg	1,293.0	1,345.0	1,282.0	-	1,230.0	-	-
0113090	Other starchy crops	đ/kg	2,526.0	2,468.0	2,567.0	2,536.0	-	-	-
0114000	Fresh sugar cane								
01140001	Sugar cane	đ/kg	689.0	701.0	641.0	679.0	699.0	687.0	709.0
01140002	High quality sugar cane	đ/kg	1,994.0	2,029.0	1,925.0	-	-	-	-
01150	Tobacco, pipe tobacco								
0115010	Tobacco/ dried leaves	đ/kg	27,324.0	-	27,015.0	28,298.0	28,629.0	27,243.0	27,971.0
0115020	Pipe tobaco/ dried fiber	đ/kg	63,305.0	62,828.0	68,000.0	65,400.0	-	-	-

01160	Fiber plants								
0116010	Cotton, with seeds	đ/kg	7,834.0	-	8,158.0	7,746.0	7,830.0	7,901.0	8,000.0
0116020	Jute/dried plant	đ/kg	6,658.0	6,504.0	-	6,219.0	-	6,629.0	6,774.0
0116030	Sedge/dried plant	đ/kg	7,205.0	7,024.0	-	7,344.0	-	7,300.0	7,052.0
0116050	Flax	đ/kg	5,019.0	-	5,019.0	-	-	-	-
0116090	Other fiber plants	đ/kg	950.0	950.0	-	-	-	-	-
01170	Oil containing grains								
0117010	Soybean/ dried grain	đ/kg	12,422.0	12,002.0	12,183.0	12,490.0	13,089.0	13,148.0	12,733.0
0117020	Peanut/ dried & in shell	đ/kg	14,503.0	14,801.0	14,719.0	14,657.0	14,023.0	13,890.0	13,796.0
0117030	Sesame	đ/kg	24,172.0	24,265.0	24,310.0	24,734.0	24,406.0	23,297.0	23,755.0
0118	Vegetables, peas and flowers								
01181	Vegetables								
011811	+ Leaf vegetables								
0118111	Convolvulus	đ/kg	3,020.0	2,855.0	3,007.0	3,153.0	3,101.0	3,098.0	3,071.0
0118112	Cress								
01181121	Green chard	đ/kg	3,130.0	3,047.0	3,295.0	3,071.0	3,400.0	3,356.0	3,220.0
01181122	Bok choy	đ/kg	5,066.0	5,211.0	6,347.0	4,286.0	3,745.0	5,152.0	4,279.0
01181123	Chinese cabbage	đ/kg	2,066.0	2,066.0	2,066.0	2,066.0	2,006.0	2,066.0	2,066.0
0118113	Celery								
01181131	Water dropwort	đ/kg	5,756.0	6,015.0	5,878.0	5,447.0	5,453.0	5,675.0	5,436.0
01181132	Chinese Celery	đ/kg	4,594.0	4,590.0	4,590.0	4,590.0	4,350.0	4,590.0	4,838.0
0118114	Basella alba	đ/kg	4,201.0	3,997.0	4,491.0	4,250.0	3,918.0	4,320.0	4,120.0

0118115	Katuk	đ/kg	5,495.0	5,530.0	5,612.0	5,639.0	5,396.0	5,279.0	5,307.0
0118116	Cabbage	đ/kg	3,380.0	3,250.0	4,470.0	4,354.0	2,748.0	4,486.0	4,210.0
0118117	Cauliflower								
01181171	Cauliflower	đ/kg	6,407.0	6,456.0	6,954.0	6,636.0	6,331.0	6,600.0	6,600.0
01181172	Broccoli	đ/kg	7,750.0	7,750.0	7,750.0	7,750.0	7,750.0	7,750.0	7,750.0
0118119	Other green vegetables								
01181191	Lettuce	đ/kg	6,728.0	6,513.0	6,592.0	6,998.0	6,893.0	6,389.0	6,803.0
01181192	Amaranth	đ/kg	4,162.0	3,797.0	4,264.0	4,106.0	3,866.0	4,046.0	4,113.0
01181193	Pot-herbs	đ/kg	4,820.0	4,915.0	4,777.0	4,998.0	4,489.0	4,758.0	-
01181194	Water cress	đ/kg	8,258.0	8,253.0	8,768.0	8,056.0	8,000.0	-	8,347.0
01181195	Centella	đ/kg	3,836.0	-	-	3,836.0	-	-	3,836.0
01181196	Spinach	đ/kg	5,395.0	6,411.0	-	6,571.0	4,303.0	4,300.0	4,300.0
011812	+ Fruit vegetables								
0118121	Water melon	đ/kg	3,817.0	3,597.0	3,928.0	3,725.0	3,954.0	3,949.0	3,967.0
0118122	Cucumber	đ/kg	3,962.0	3,753.0	3,744.0	3,774.0	3,812.0	4,080.0	4,119.0
0118123	Winter melon pumpkin, gourd, loopah								
01181231	Winter melon	đ/kg	4,042.0	4,065.0	4,237.0	4,095.0	3,983.0	4,222.0	3,839.0
01181232	Pumpkin	đ/kg	4,645.0	3,807.0	4,988.0	4,671.0	4,099.0	5,006.0	4,964.0
01181233	Gourd	đ/kg	4,397.0	3,804.0	4,951.0	4,677.0	4,432.0	4,770.0	3,893.0
01181234	Loopah	đ/kg	4,655.0	4,564.0	4,777.0	4,695.0	4,721.0	4,758.0	4,364.0
01181235	Colocynth	đ/kg	5,142.0	-	-	-	4,700.0	5,583.0	5,500.0
0118124	Chayote	đ/kg	4,676.0	4,703.0	4,837.0	4,347.0	4,379.0	4,750.0	4,550.0

0118125	Sweet peper	đ/kg	10,999.0	12,500.0	12,600.0	12,914.0	8,958.0	9,100.0	9,625.0
0118126	Eggplant	đ/kg	4,625.0	4,625.0	4,625.0	4,625.0	-	-	-
0118127	Tomato	đ/kg	5,150.0	5,909.0	5,228.0	5,795.0	4,490.0	5,854.0	5,569.0
0118128	Beans	đ/kg	5,877.0	6,257.0	5,913.0	5,772.0	5,800.0	5,710.0	5,816.0
01181281	Long beans	đ/kg	5,346.0	5,536.0	5,201.0	5,556.0	5,268.0	5,590.0	5,101.0
01181282	French beans	đ/kg	6,572.0	6,313.0	6,588.0	6,719.0	6,703.0	6,925.0	6,456.0
0118129	Other fruit vegetables								
01181291	Baby corn	đ/kg	10,500.0	-	-	-	-	-	10,500.0
011813	+ Root vegetables								
0118131	Kohlrabi	đ/kg	4,602.0	4,545.0	4,727.0	4,466.0	4,755.0	4,733.0	-
0118132	Carrot	đ/kg	4,273.0	4,129.0	4,400.0	4,028.0	4,477.0	-	-
0118134	Potato	đ/kg	5,051.0	4,923.0	5,312.0	4,934.0	5,279.0	-	-
0118135	Garlic								
01181351	Fresh garlic	đ/kg	11,552.0	11,083.0	11,290.0	12,151.0	11,326.0	-	-
01181352	Leek	đ/kg	8,880.0	8,710.0	9,050.0	-	-	-	-
0118136	Onion	đ/kg	8,391.0	8,358.0	-	8,750.0	8,238.0	-	8,268.0
0118137	Catawissa								
01181371	Fresh Catawissa	đ/kg	6,557.0	6,629.0	6,876.0	6,740.0	6,390.0	6,540.0	6,507.0
01181372	Catawissa leaf	đ/kg	18,033.0	-	-	18,033.0	-	-	-
0118138	Catawissa root	đ/kg	13,292.0	14,868.0	15,581.0	11,791.0	4,958.0	-	14,269.0
0118139	Other root vegetables								
01181391	Turnip	đ/kg	2,290.0	-	-	2,333.0	2,250.0	-	2,289.0
01181392	Pachyrrhizus	đ/kg	3,170.0	2,840.0	3,500.0	-	-	-	-

01181393	Beetroot	đ/kg	2,850.0	-	-	-	2,850.0	-	-
0118140	Seed vegetables except sugar beet								
01181401	Melon seed	đ/kg	24,000.0	-	-	23,500.0	24,500.0	-	-
0118150	Cultivated, thin-top and egg mushrooms	đ/kg	25,454.0	25,000.0	26,779.0	24,889.0	26,083.0	27,486.0	23,891.0
01182	Dried beans								
0118210	Black bean	đ/kg	20,715.0	21,817.0	20,287.0	20,436.0	21,510.0	20,383.0	21,000.0
0118230	Green bean	đ/kg	23,047.0	22,432.0	21,473.0	22,432.0	24,308.0	23,610.0	23,046.0
0118290	Other dried beans	đ/kg	15,219.0	15,829.0	15,448.0	15,383.0	15,119.0	14,762.0	14,841.0
0118311	Orchid flower	đ/cành	10,350.0	-	10,350.0	10,350.0	10,350.0	10,350.0	-
0118311	Orchid	đ/chậu	38,792.0	-	38,792.0	38,792.0	38,792.0	38,792.0	-
0118312	Rose	đ/bông	1,259.0	1,184.0	-	-	1,262.0	-	-
0118313	Chrysanthemum	đ/bông	1,056.0	978.0	-	-	1,061.0	-	-
0118313	Chrysanthemum	đ/cây	2,450.0	-	-	1,475.0	-	-	3,425.0
01183131	Marigold	đ/cây	4,155.0	-	-	-	-	-	4,155.0
0118314	Gladiolus	đ/bông	1,251.0	1,350.0	-	-	1,251.0	-	-
0118315	Tuberose	đ/cành	1,630.0	1,583.0	-	1,467.0	1,650.0	-	1,652.0
0118316	Carnation	đ/bông	721.0	-	-	-	721.0	-	-
0118317	Lily	đ/cành	17,450.0	18,700.0	16,900.0	-	16,750.0	-	-
0118319	Other flowers								
01183191	Gerbera	đ/bông	821.0	789.0	-	-	850.0	-	-
01183192	Lotus	đ/bông	550.0	500.0	-	-	-	600.0	-
011832	+ Ornamental plant								

0118322	Kumquat	đ/cây	104,701.0	57,608.0	141,107.0	120,729.0	-	-	-
0118323	Peach	đ/cành	93,311.0	80,100.0	85,315.0	123,800.0	-	-	-
0118324	Bon sai plant	đ/cây	147,687.0	-	-	-	-	150,792.0	129,583.0
0118329	Other pot plants			-	-	-	-	-	
01183291	Laurel	đ/cây	530,000.0	-	-	-	-	-	530,000.0
01183292	Arum Fern	đ/cây	893.0	-	-	-	-	-	893.0
011901	+ Other annual plant products								
0119012	Alfalfa grass	đ/kg	545.0	450.0	590.0	530.0	-	573.0	456.0
0119013	Crotalaria striata	đ/kg	15,719.0	-	15,719.0	-	-	-	-
0119019	Grass jelly	đ/kg	12,500.0	-	12,500.0	-	-	-	-
0119021	Maize, jute trunk			-	-	-	-	-	-
01190211	Maize trunk	đ/kg	286.0	295.0	272.0	308.0	300.0	273.0	265.0
01190212	Jute trunk	đ/kg	300.0	300.0	-	300.0	-	-	-
0119022	Sugar cane top	đ/kg	1,136.0	1,100.0	1,229.0	1,200.0		1,100.0	1,096.0
0119023	Straw and stubble								
01190231	Straw and stubble	đ/kg	350.0	324.0	334.0	390.0	390.0	390.0	379.0
01190232	Sedge trunk	đ/kg	249.0	248.0	-	250.0	-	-	-
0119029	Byproducts of annual crops								
01190291	Cassava trunk	đ/kg	540.0	-	540.0	-	-	540.0	-
01190292	Yam trunk	đ/kg	342.0	320.0	350.0	356.0	350.0	340.0	350.0
01190293	Peanut trunk	đ/kg	250.0	250.0	-	250.0	-	250.0	-
012	Perennial plant products								

0121	Fruit farming products								
0121100	Fresh grape	đ/kg	11,843.0	12,244.0	12,486.0	11,539.0	12,400.0		
01212	Mango, tropical fruits								
0121210	Mango								
01212101	Hoa Loc Mango	đ/kg	23,200.0	-	-	-	-	-	23,200.0
01212102	Cat Chu Mango	đ/kg	20,000.0	-	-	-	-	20,000.0	-
01212103	Mango of other kinds	đ/kg	6,483.0	5,909.0	7,011.0	6,989.0	5,261.0	6,562.0	6,435.0
0121220	Sapota	đ/kg	6,029.0	6,170.0	6,010.0	5,875.0	6,200.0	5,752.0	6,262.0
0121230	Banana	đ/kg	3,586.0	3,712.0	3,634.0	3,513.0	3,674.0	3,510.0	3,512.0
0121240	Dragon fruit	đ/kg	8,086.0	8,845.0	8,200.0	8,476.0	8,156.0	8,417.0	8,058.0
0121250	Papaya	đ/kg	4,831.0	5,008.0	4,982.0	4,821.0	4,604.0	4,800.0	4,787.0
0121260	Pineapple	đ/kg	3,099.0	4,012.0	4,027.0	3,564.0	4,280.0	3,359.0	2,637.0
0121270	Durian								
01212701	Milky durian	đ/kg	24,250.0	-	-	-	-	-	24,250.0
01212702	Chín Hóa Durian	đ/kg	20,750.0	-	-	-	-	-	20,750.0
01212703	Durian of other kinds	đ/kg	10,145.0	-	-	10,428.0	10,797.0	9,742.0	9,842.0
0121280	Custard-apple	đ/kg	8,481.0	8,108.0	8,056.0	8,277.0	8,150.0	8,869.0	8,484.0
0121291	Persimmon	đ/kg	5,998.0	6,333.0	6,030.0	6,479.0	3,833.0	-	-
0121292	Jackfruit	đ/kg	4,347.0	4,506.0	4,484.0	4,217.0	4,188.0	4,172.0	4,564.0
0121293	Mangosteen	đ/kg	14,103.0	-	-	14,000.0	-	14,514.0	14,002.0
0121294	Guava	đ/kg	5,091.0	5,158.0	5,042.0	5,195.0	5,050.0	4,958.0	5,087.0
0121295	Star apple	đ/kg	4,363.0	-	-	4,100.0	4,250.0	4,500.0	4,500.0
0121296	Pear	đ/kg	9,313.0	-	9,313.0	-	-	-	-

0121297	Rose apple								
01212971	An Phuoc rose apple	đ/kg	6,363.0	-	-	-	-	-	6,363.0
01212972	Rose apple of other kinds	đ/kg	4,654.0	4,563.0	4,800.0	4,733.0	4,515.0	4,625.0	4,681.0
0121298	Avocado	đ/kg	5,288.0	-	-	5,333.0	5,410.0	5,000.0	-
0121299	Other tropical fruits								
01212991	Tamarind (Thai)	đ/kg	16,040.0	-	-	16,100.0	-	16,000.0	-
01212992	Sweetmeat	đ/kg	3,000.0	-	-	-	-	3,000.0	-
01212993	Ambarella	đ/kg	2,000.0	-	-	-	-	2,000.0	-
01212994	Pyrifrom	đ/kg	4,755.0	4,755.0	-	-	-	-	-
01213	Orange, mandarin, lemon and other citrus								
0121310	Orange								
01213101	Special orange/ Canh orange	đ/kg	16,608.0	22,000.0	-	14,662.0	-	-	15,859.0
01213102	Orange of other kinds	đ/kg	10,181.0	10,276.0	10,907.0	10,954.0	10,190.0	10,395.0	9,940.0
0121320	Mandarin	đ/kg	11,443.0	11,147.0	11,024.0	11,782.0	10,675.0	11,783.0	11,288.0
0121330	Lemon	đ/kg	7,743.0	9,684.0	9,742.0	8,405.0	9,798.0	7,891.0	7,281.0
0121340	Pomelo								
01213401	Green skin pomelo/ special pomelo	đ/kg	10,850.0	11,000.0	10,000.0	11,000.0	-	-	11,073.0
01213402	Pomelo of other kinds	đ/kg	5,982.0	6,757.0	6,299.0	6,594.0	6,775.0	6,555.0	5,635.0
01214	Apple, plums and others								
0121410	Apple	đ/kg	4,220.0	3,900.0	3,900.0	5,600.0	-	5,600.0	5,600.0
0121420	Plam	đ/kg	5,276.0	5,000.0	5,358.0	5,142.0	-	-	-

0121430	Apricot	đ/kg	4,306.0	4,400.0	4,280.0	-	-	-	-
0121440	Peach	đ/kg	6,580.0	6,500.0	6,600.0	-	-	-	-
0121490	Others								
01214901	Cherry	đ/kg	4,760.0	-	-	-	-	4,760.0	4,760.0
01215	Longan, litchi, rambutan								
0121510	Longan	đ/kg	7,203.0	8,042.0	7,778.0	8,015.0	7,674.0	7,533.0	6,904.0
0121520	Litchi	đ/kg	8,434.0	8,245.0	8,419.0	9,138.0	8,250.0	-	-
0121530	Rambutan								
01215301	Rambutan (Thai)	đ/kg	14,458.0	-	-	-	-	-	14,458.0
01215302	Rambutan (sweet)	đ/kg	12,729.0	-	-	-	-	-	12,729.0
01215303	Rambutan of other kinds	đ/kg	4,379.0	-	-	4,615.0	4,180.0	4,236.0	4,627.0
01219	Other fruit products								
0121911	Strawberry	đ/kg	42,333.0	-	-	-	42,333.0	-	-
0121919	Mulberry	đ/kg	6,250.0	7,500.0	-	-	5,000.0	-	-
01220	Oil containing fruits								
0122010	Dried coconut	đ/kg	3,193.0	3,008.0	3,255.0	3,201.0	3,131.0	3,124.0	3,197.0
0123000	Dried cashew nut	đ/kg	14,697.0	-	-	15,251.0	15,213.0	14,458.0	14,500.0
0124000	Dried black peper	đ/kg	47,012.0	-	-	48,449.0	48,343.0	45,817.0	48,704.0
0125000	Dried latex	đ/kg	43,157.0	-	-	41,123.0	41,529.0	42,758.0	-
0126000	Dried coffee grain	đ/kg	26,890.0	-	28,933.0	28,421.0	26,873.0	26,589.0	-
01270	Tea Product								
0127010	Fresh tender tea leaves	đ/kg	3,714.0	3,707.0	3,809.0	3,710.0	3,477.0	-	-
01270101	Fresh tender tea leaves	đ/kg	21,083.0	-	-	-	21,083.0	-	-

	(Olong)								
0127020	Fresh tea leaves	đ/kg	5,459.0	5,592.0	5,682.0	5,411.0	5,100.0	5,333.0	-
01281	Herbs and seasonings								
0128110	Chilly	đ/kg	12,880.0	13,238.0	12,994.0	12,540.0	12,265.0	13,233.0	13,143.0
0128120	Ginger	đ/kg	9,639.0	10,050.0	9,500.0	-	9,525.0	10,100.0	-
0128190	Crocus	đ/kg	9,316.0	9,598.0	9,347.0	9,187.0	9,106.0	9,000.0	9,536.0
01282	Medicine plants								
0128210	Mint/fresh leaves	đ/kg	3,919.0	3,750.0	-	3,927.0	4,383.0	-	4,063.0
0128220	Anise	đ/kg	41,734.0	42,942.0	41,500.8	-	-	-	-
0128230	Adlay (in shell)	đ/kg	17,000.0	-	17,000.0	17,000.0	-	-	-
0128270	Amomum	đ/kg	63,571.4	-	63,571.4	-	-	-	-
0128280	Aromatic crops								
01282801	Jasmine	đ/kg	46,042.0	-	-	-	-	46,583.0	45,500.0
01282802	Aglaia flower	đ/kg	16,382.0	16,382.0	-	-	-	-	-
01282803	Citronella	đ/kg	8,221.0	8,250.0	8,164.0	-	-	-	-
0128290	Other medicine plants								
01282901	Luscious	đ/kg	31,036.0	30,493.0	30,296.0	32,688.0	-	-	-
01282902	Hyacinth Bean	đ/kg	30,000.0	-	-	30,000.0	-	-	-
01282903	Angelica	đ/kg	40,500.0	41,000.0	-	40,000.0	-	-	-
01282904	White Atractylodes	đ/kg	89,233.0	89,233.0	-	89,233.0	-	-	-
01282905	Artemisia	đ/kg	14,769.0	15,223.0	14,865.0	14,125.0	-	-	-
01282906	Araliaceous bark	đ/kg	21,093.0	-	21,615.0	20,946.0	20,667.0	-	-
01282907	Honeysuckle	đ/kg	52,040.0	-	52,677.0	51,771.0	-	-	-

01282908	Tangerine skin	đ/kg	16,815.0	-	16,573.0	17,086.0	-	-	-
01282909	Andrographis paniculata	đ/kg	45,465.0	-	-	45,465.0	-	-	-
012829010	String ginseng	đ/kg	42,698.0	-	42,594.0	43,175.0	-	-	-
012829011	Mulilorous Knotweed	đ/kg	44,674.0	-	45,714.0	45,072.0	43,000.0	-	-
012829012	Eucommia ulmoides	đ/kg	47,179.0	-	46,448.0	47,256.0	-	-	-
012829013	Artemisia annua	đ/kg	1,750.0	1,750.0	-	-	-	-	-
012829014	Artichoke, dried leaves	đ/kg	4,592.0	-	-	-	4,592.0	-	-
012828015	Artichoke, dried trunk	đ/kg	61,959.0	-	-	-	61,959.0	-	-
012828016	Artichoke, fresh flower	đ/kg	32,200.0	-	32,000.0	-	32,250.0	-	-
012901	+ Other perennial plant products								
0129011	Cocoa grain	đ/kg	4,252.0	-	-	3,916.0	3,948.0	4,294.0	4,295.0
0129012	Toxicodendron succedanea	đ/kg	35,650.0	-	35,650.0	-	-	-	-
0129013	Bastard poom	đ/kg	195,000.0	-	-	195,000.0	-	-	-
0129014	Mulberry leaves	đ/kg	2,066.0	1,955.0	2,064.0	2,156.0	2,130.0	2,001.0	1,970.0
0129015	Arecaceae fruit	đ/kg	4,466.0	4,658.0	4,264.0	4,389.0	4,375.0	4,500.0	-
0129019	Other perennial plant products								
01290191	Clausena indica	đ/kg	5,000.0	-	5,000.0	-	-	-	-
01290192	Bitter tea	đ/kg	15,000.0	-	15,000.0	-	-	-	-
01290193	Betel	đ/kg	4,566.0	4,00.0	4,600.0	4,500.0	-	-	4,560.0
01290194	Tobaco plants	đ/kg	11,250.0	-	-	-	-	-	11,250.0
01290195	Palmyra	đ/kg	9,000.0	-	-	-	-	-	9,000.0

01290196	Curry	đ/kg	20,333.0	-	-	-	20,000.0	20,500.0	-
01290197	Pomegranate	đ/kg	3,000.0	-	-	-	-	3,000.0	-
0129020	Byproducts of perennial plants								
01290201	Coconut leaves	đ/kg	509.0	-	-	-	-	-	509.0
01290202	Cashew firewood	đ/kg	350.0	-	-	350.0	-	-	-
01290203	Rubber firewood	đ/kg	350.0	-	-	350.0	-	-	-
014	Livestock products								
01410	Cattle products								
0141010	Buffalo meat	đ/kg	30,314.0	36,132.0	29,837.0	28,434.0	28,050.0	31,753.0	43,710.0
0141020	Beef	đ/kg	39,133.0	40,395.0	32,755.0	38,907.0	36,438.0	37,255.0	45,982.0
0141040	Pure milk	đ/kg	6,653.0	7,464.0	7,542.0	7,724.0	7,022.0	6,399.0	7,340.0
0142010	Horse meat	đ/kg	38,577.0	38,925.0	38,116.0	40,412.0	39,850.0	40,000.0	41,471.0
0144010	Goat meat	đ/kg	48,017.0	47,902.0	48,397.0	48,792.0	45,241.0	44,333.0	44,439.0
0144020	Lamb	đ/kg	42,990.0	-	-	42,997.0	42,917.0	39,271.0	43,114.0
0144030	Stag meat	đ/kg	52,336.0	54,286.0	53,725.0	51,076.0	-	-	-
0144040	Deer meat	đ/kg	53,120.0	-	-	-	53,000.0	53,000.0	53,571.0
0144050	Hairy Antler	đ/kg	5,666,667.0	5,879,167.0	5,783,334.0	5,337,500.0	-	-	-
01450	Pig farming products								
0145010	Pork	đ/kg	28,876.0	28,217.0	26,112.0	27,539.0	29,920.0	32,531.0	30,798.0
01450101	Suckling pig	đ/kg	34,983.0	35,500.0	35,402.0	34,375.0	34,863.0	35,791.0	33,964.0
01460	Poultry products								
0146021	Chicken	đ/kg	48,558.0	44,935.0	50,870.0	52,064.0	47,321.0	49,225.0	50,507.0

01460211	Traditional chicken	đ/kg	68,958.0	66,882.0	68,218.0	72,789.0	72,507.0	70,439.0	65,616.0
01460212	Industrial chicken	đ/kg	36,505.0	35,160.0	37,475.0	37,509.0	37,386.0	34,318.0	36,790.0
0146022	Eggs	đ/quả	2,004.0	2,044.0	2,099.0	2,052.0	1,884.0	1,817.0	1,923.0
01460221	Traditional chicken egg	đ/quả	2,384.0	2,266.0	2,491.0	2,478.0	2,413.0	2,250.0	2,319.0
01460222	Industrial chicken egg	đ/quả	1,571.0	1,729.0	1,520.0	1,517.0	1,492.0	1,721.0	1,398.0
0146031	Duck	đ/kg	28,887.0	25,983.0	32,450.0	32,806.0	32,860.0	31,869.0	27,575.0
0146032	Wild goose	đ/kg	36,036.0	34,624.0	37,111.0	37,723.0	37,441.0	36,551.0	38,369.0
0146033	Goose	đ/kg	36,131.0	35,316.0	38,779.0	35,065.0	38,112.0	36,121.0	37,610.0
0146034	Duck/goose egg								
01460341	Duck egg	đ/quả	1,804.0	1,892.0	1,909.0	1,793.0	1,852.0	1,736.0	1,722.0
01460342	Wild goose egg	đ/quả	1,802.0	1,900.0	1,913.0	1,798.0	1,745.0	1,801.0	1,738.0
01460343	Goose egg	đ/quả	2,846.0	2,836.0	2,799.0	2,940.0	2,677.0	2,841.0	2,877.0
01469	Other poultry products								
0146910	Quail	đ/kg	39,586.0	39,202.0	40,625.0	40,615.0	38,843.0	39,818.0	38,342.0
0146920	Pigeon	đ/kg	72,870.0	70,563.0	76,762.0	76,460.0	73,307.0	70,081.0	73,457.0
0146930	Ostrich	đ/kg	41,205.0	45,171.0	44,632.0	40,781.0	44,000.0	41,887.0	43,000.0
0146990	Quail egg	đ/quả	341.0	331.0	350.0	350.0	356.0	336.0	335.0
01490	Other livestock products and byproducts								
014901	+Other livestock products								
0149011	Rabbit meat	đ/kg	32,156.0	32,116.0	32,370.0	34,039.0	34,613.0	34,517.0	31,403.0
0149012	Dog meat	đ/kg	32,305.0	32,788.0	32,897.0	31,450.0	31,063.0	31,586.0	32,224.0
0149014	Honey	đ/kg	57,616.0	61,416.0	68,571.0	68,912.0	49,599.0	67,235.0	48,512.0

0149015	Silkworm cocoon	đ/kg	44,966.0	39,763.0	41,654.0	48,020.0	47,954.0	43,000.0	
0149016	Reptiles								
01490161	Python	đ/kg	112,547.0	114,000.0	121,000.0	118,333.0	115,000.0	113,223.0	112,495.0
01490162	Snake								
014901621	Cobra	đ/kg	268,470.0	275,000.0	282,392.0	270,000.0	255,000.0	265,000.0	256,985.0
014901622	Water snake/grass snake	đ/kg	52,939.0	55,000.0	53,000.0	50,896.0	-	-	53,923.0
0149019	+ Other products								
01490191	Porcupine	đ/kg	350,000.0	350,000.0	350,000.0	-	-	350,000.0	-
01490192	Thunderstorm animal	đ/kg	250,000.0	-	-	250,000.0	-	-	-
01490193	Earthworm	đ/kg	25,000.0	-	-	-	-	25,000.0	-
01490194	Bear gall	đ/ml	58,333.0	57,500.0	-	-	-	60,000.0	-
0149020	+ By products								
01490201	Muck	đ/kg	300.0	300.0	300.0	300.0	300.0	300.0	300.0
016	Agricultural services								
01610	Cultivation services								
0161010	Sowing and cultivating rice	1000 đ/ha/vụ	1,254.1	1,491.4	1,306.0	1,208.0	1,458.0	1,425.0	1,145.0
0161020	Watering	1000 đ/ha/vụ	1,005.0	915.0	950.0	910.0	1,857.0	1,242.0	900.0
0161030	Ploughing	1000 đ/ha/vụ	1,491.0	1,746.0	1,983.0	1,330.0	1,861.0	1,230.0	1,073.0
0161040	Harvesting rice	1000 đ/ha/vụ	2,012.0	2,277.0	2,264.0	1,948.0	2,897.0	2,233.0	1,591.0
0161050	Plucking rice	1000 đ/ha/vụ	748.0	781.0	808.0	740.0	902.0	800.0	713.0

0161060	Spraying pesticide	1000 đ/ha/vụ	712.8	689.6	921.0	671.0	990.0	714.0	841.0
02	FORESTRY PRODUCTS AND RELATED SERVICES								
021	Forestration Products								
0210210	Forestration for wood	1000 đ/ha	4,256.2	4,011.0	4,457.1	4,340.4	4,271.7	4,198.7	3,946.0
0210220	Wood forest care	1000 đ/ha	1,050.0	964.8	1,099.6	1,070.8	1,053.8	1,035.8	924.2
0210230	Reforestation for wood	1000 đ/ha	987.0	906.9	1,033.6	1,006.5	990.6	973.7	889.0
0210900	Other forestration and care products								
02109001	Protective forest	1000 đ/ha	3,759.3	3,554.0	3,936.7	3,833.7	3,773.0	3,708.5	3,509.0
02109002	Growing topical forest plants (per ha)	1000 đ/ha	2,758.4	2,635.0	2,888.7	2,813.1	2,768.5	2,721.2	2,628.0
022	Timber and other wood products								
02210	Timber	1000 đ/m ³	1,620.0	1,800.7	1,587.8	1,580.0	1,541.9	1,557.5	1,795.8
0221010	Wood for paper production	1000 đ/m ³	692.0	769.1	678.2	674.9	658.6	665.3	767.0
0221090	Other wood products								
02210901	Timber for construction	1000 đ/m ³	1,923.2	2,137.7	1,885.0	1,875.7	1,830.5	1,849.0	2,131.9

02210902	Natural timber for construction	1000 đ/m ³	4,706.3	5,031.5	4,612.7	4,590.0	4,479.4	4,524.8	5,017.5
02210903	Timber for furniture	1000 đ/m ³	2,238.7	2,488.3	2,194.2	2,183.4	2,130.7	2,152.3	2,481.6
02210904	Natural timber for furniture	1000 đ/m ³	5,149.0	5,524.0	5,046.6	5,021.7	4,900.7	4,950.4	5,508.0
0222010	Firewood	1000 đ/ste	138.2	144.8	133.2	129.9	121.7	124.2	142.3
0222020	Reed	1000 đ/1000 cây	11,434.0	11,420.2	10,959.9	11,906.5	11,574.8	11,019.0	12,029.6
0222030	Bamboos								
02220301	Bamboo	1000 đ/1000 cây	11,434.0	11,420.2	10,959.9	11,906.5	11,574.8	11,019.0	12,029.6
02220302	Ivory bamboo	1000 đ/1000 cây	5,245.0	-	5,237.0	5,250.0	5,245.0	5,257.0	5,257.0
02220303	Blue bamboo	1000 đ/1000 cây	2,925.1	-	2,879.4	3,000.0	-	-	-
0222040	Neohouzeaua	1000 đ/1000 cây	2,862.0	2,996.5	2,825.4	2,835.3	2,862.6	2,855.9	-
0222050	Rattan	1000 đ/tấn	3,492.0	3,520.0	3,250.0	3,255.1	3,532.0	3,625.0	-
0222060	Pine resin	1000 đ/tấn	15,948.0	16,534.0	16,534.0	15,453.1	15,921.7	-	-
0222070	Cinnamon twig	1000 đ/tấn	15,883.0	16,164.5	15,580.1	16,431.0	-	-	-
0222080	Cardamon	1000 đ/tấn	96,978.7	-	96,978.7	-	-	-	-

0222090	Other products besides timbers								
02220901	Betel Nuts	1000 đ/tấn	4,250.0	-	4,311.6	4,194.6	-	-	-
02220902	So seed	1000 đ/tấn	21,400.0	21,500.0	20,000.0	-	-	-	-
02220903	Oil of tram tree	1000 đ/tấn	28,021.0	28,500.0	28,000.0	-	-	-	-
02220904	Cajuput	1000 đ/ 1000 cây	11,846.0	-	-	-	-	11,774.0	11,947.1
02220905	Palm leaves	1000 đ/ 1000 lá	864.0	844.0	843.9	881.0	-	-	-
02220906	Water coconut leaves	1000 đ/ 1000 lá	741.5	-	-	744.0	-	729.0	743.6
02220907	Non timber material for paper production	1000 đ/tấn	868.2	865.0	873.0	866.0	835.0	884.0	-
023	Products gathered from forests								
0230010	Phrynium leaves	1000 đ/ 1000 lá	230.2	224.0	215.0	261.0	261.0	-	-
0230010	corypha saribus leaves	1000 đ/ 1000 lá	263.0	-	265.0	255.0	-	270.0	-
0230020	Sticklac	1000 đ/tấn	1,371.7	-	1,371.7	-	1,372.0	-	-
0230030	Fresh bamboo shoots	1000 đ/tấn	3,287.0	3,288.9	3,090.0	3,366.2	3,640.5	3,698.0	3,839.4
0230090	Other products gathered from forests								

02300901	Job's ear	1000 đ/tấn	28,507.0	28,350.0	27,930.6	29,268.9	28,214.5	30,456.8	32,857.2
02300902	Dracontomelum	1000 đ/tấn	13,875.0	14,720.0	13,584.0	14,300.0	-	-	-
02300903	Forest honey	1000 đ/kg	83.0	88.0	85.0	78.0	79.0	85.0	83.0
02300904	Broom grass	1000 đ/tấn	14,193.7	-	-	14,193.7	-	-	-
02300905	Broom grass flowers	1000 đ/tấn	15,030.0	-	-	14,130.0	15,750.0	-	-
02300906	Char coal	1000 đ/tấn	3,211.0	-	3,030.0	3,100.0	-	3,231.0	-
02300907	Alang grass	1000 đ/tấn	2,673.0	2,673.0	2,673.0	-	-	-	-
02300908	Wind shell	1000 đ/tấn	600.0	-	600.0	-	-	-	-
02300909	Chit flowers	1000 đ/tấn	1,860.0	-	2,020.0	-	1,700.0	-	-
023009010	Chest nut	1000 đ/tấn	9,000.0	-	9,000.0	-	9,000.0	-	-
024	Forestry services								
0240010	Forest guard	1000 đ/ha	126.0	124.0	131.9	128.5	126.5	124.3	124.0
03	Water products (exploited and cultivated)								
031	Exploited products								

0311	Exploited sea products								
031101	+ Sea fish								
0311011	Mackerel	1000đ/kg	78.0	75.0	-	80.0	-	77.0	76.0
03110111	Fresh mackerel/ size: from 3 kg per fish	1000đ/kg	90.7	90.0	-	93.2	-	90.0	89.5
03110112	Fresh mackerel/size: 1-3 kg per fish	1000đ/kg	82.3	81.5	-	84.5	-	82.0	81.2
03110113	Fresh mackerel / size: 1 kg per fish	1000đ/kg	49.1	50.1	-	49.0	-	50.0	48.7
0311012	Butterfish	1000đ/kg	39.5	39.7	-	39.5	-	39.5	38.5
03110121	Fresh butterfish/size: less than 4 fishes per kg	1000đ/kg	44.2	45.0	-	42.9	-	46.0	43.0
03110122	Fresh butterfish/size: more than 4 fishes per kg	1000đ/kg	35.3	36.0	-	35.0	-	36.0	35.0
0311013	Scad	1000đ/kg	20.9	21.8	-	20.8	-	21.1	20.7
03110131	Fresh scad/size: less than 10 fishes per kg	1000đ/kg	22.8	23.7	-	22.6	-	23.2	22.8
03110132	Fresh scad/size: more than 10 fishes per kg	1000đ/kg	17.5	17.9	-	17.2	-	17.4	17.6
0311014	Snapper	1000đ/kg	44.8	45.2	-	44.6	-	44.9	44.7
03110141	Fresh snapper/size: from 0.5kg per fish	1000đ/kg	62.4	62.5	-	62.2	-	62.4	62.1
03110142	Fresh snapper/size: under 0.5kg per fish	1000đ/kg	22.0	22.5	-	21.7	-	22.1	21.9
0311015	Tuna								
03110151	Fresh tuna (besides ocean	1000đ/kg	29.5	30.7	-	30.0	-	29.5	29.0

	tuna)								
031101511	Other fresh tuna/size: from 1kg per fish	1000đ/kg	39.2	39.0	-	40.8	-	39.5	37.2
031101512	Other fresh tuna/size: under 1kg per fish	1000đ/kg	25.0	25.0	-	25.0	-	25.0	25.0
03110152	Ocean tuna	1000đ/kg	95.0	90.0	-	100.0	-	90.0	90.0
031101521	Ocean tuna (yellow Fin Tuna/size: from 40kg per fish)	1000đ/kg	105.8	-	-	105.8	-	-	-
031101522	Ocean tuna (big eye tuna)	1000đ/kg	98.0	98.0	-	98.0	-	98.0	98.0
031101523	Ocean tuna (striped tuna)	1000đ/kg	86.0	86.0	-	86.0	-	86.0	86.0
0311016	Sardine	1000đ/kg	15.1	15.0	-	15.3	-	15.2	15.0
03110161	Fresh sardine/size: 15-20 fishes per kg	1000đ/kg	19.4	19.5	-	19.4	-	19.3	19.5
0311017	Snapper	1000đ/kg	17.5	17.7	-	17.5	-	18.0	17.0
0311018	Anchovy	1000đ/kg	48.6	48.9	-	48.6	-	48.6	48.6
0311019	Sea exploited fish								
03110191	Rudder fish	1000đ/kg	25.8	26.0	-	25.7	-	25.8	25.8
03110192	Grouper	1000đ/kg	51.1	50.4	-	51.6	-	50.6	50.6
03110193	Garrupa	1000đ/kg	34.5	34.5	-	34.5	-	34.5	34.5
03110194	Gizzard-shad	1000đ/kg	55.0	55.0	-	55.0	-	55.0	55.0
03110195	Cá Ngân	1000đ/kg	25.0	25.0	-	25.0	-	25.0	25.0
03110196	Mullet	1000đ/kg	34.2	30.4	-	35.0	-	32.1	35.0
03110197	Sea goby	1000đ/kg	40.4	40.8	-	40.0	-	-	-
03110198	Featherback	1000đ/kg	32.5	32.0	-	33.0	-	-	-

031101981	Featherback of 1 class	1000đ/kg	78.1	77.9	-	78.2	-	-	-
031101982	Featherback of 2 class	1000đ/kg	29.6	29.6	-	-	-	-	-
03110199	Mixed fish	1000đ/kg	8.9	9.5	-	9.5	-	8.0	8.8
031102	+Exploited sea pawn								
0311021	Pawn	1000đ/kg	86.3	87.0	-	87.0	-	85.0	85.0
03110211	Pawn/ size: 15 pieces per kg	1000đ/kg	220.4	225.0	-	217.5	-	210.0	228.0
0311029	Sea pawns								
03110291	Lobster								
031102911	Lobster/ size: from 400g per piece	1000đ/kg	1,100.0	-	-	1,100.0	-	-	-
031102912	Lobster/ size: under 400g per piece	1000đ/kg	208.0	210.0	-	215.0	-	210.0	201.0
03110292	Shrimp	1000 đ/kg	39.0	35.0	-	43.0	-	33.0	35.0
031102921	Shrimp / size: 4-6cm	1000 đ/kg	56.3	56.3	-	56.3	-	56.3	56.3
031102922	Shrimp / size: 2-3cm	1000 đ/kg	26.0	25.0	-	28.3	-	25.0	25.0
03110293	Fence shrimp	1000 đ/kg	52.1	52.2	-	52.1	-	52.1	52.1
031102931	Fence shrimp/size: 60-70 pieces per kg	1000 đ/kg	58.1	54.8	-	58.8	-	60.0	59.2
03110294	Silver shrimp	1000 đ/kg	87.8	87.8	-	87.8	-	87.8	87.8
03110295	Soil shrimp	1000	59.6	60.0	-	60.0	-	59.0	59.0

		đ/kg							
03110296	White leg shrimp	1000 đ/kg	59.0	59.0	-	59.0	-	59.0	59.0
03110297	Hard shrimp	1000 đ/kg	51.0	51.0	-	51.0	-	51.0	51.0
031103	+ Other exploited sea products								
0311031	Cuttler fish	1000 đ/kg	52.0	53.0	-	54.0	-	50.5	51.0
03110311	Fresh tube cuttler fish	1000 đ/kg	60.7	52.3	-	62.5	-	51.8	51.5
031103111	Fresh tube cuttler fish /size: 5-7 pieces per kg	1000 đ/kg	101.9	101.9	-	101.9	-	101.9	101.9
031103112	Fresh tube cuttler fish /size: 25-30 pieces per kg	1000 đ/kg	44.6	43.9	-	44.5	-	45.0	45.0
031103113	Fresh tube cuttler fish /size: 30- 30 pieces per kg	1000 đ/kg	35.6	37.5	-	37.2	-	32.0	35.0
03110312	Fresh capsule cuttler fish	1000 đ/kg	58.9	57.7	-	59.9	-	57.8	56.2
031103121	Fresh capsule cuttler fish /size: under 5 pieces per kg	1000 đ/kg	75.8	75.8	-	75.8	-	76.1	75.8
031103122	Fresh capsule cuttler fish /size: under 6-19 pieces per kg	1000 đ/kg	64.3	65.0	-	63.8	-	64.2	65.0
031103123	Fresh capsule cuttler fish /size: under 20-29 pieces per kg	1000 đ/kg	41.2	40.2	-	40.0	-	42.0	42.0

031103124	Fresh capsule cuttler fish /size: more than 30 pieces per kg	1000 đ/kg	33.1	32.8	-	33.8	-	32.0	33.0
03110313	Leaf cuttler fish	1000 đ/kg	95.0	95.0	-	95.0	-	95.0	95.0
0311032	Sea crap	1000 đ/kg	152.1	160.5	-	150.0	-	155.0	150.0
03110321	Sea crap /size: from 0.5 kg per piece	1000 đ/kg	205.5	212.0	-	205.0	-	205.0	202.7
03110322	Sea crap /size: 0.3-0.5 kg per piece	1000 đ/kg	137.0	138.0	-	138.0	-	138.0	135.0
03110323	Sea crap /size: under 0.3 kg per piece	1000 đ/kg	114.0	118.0	-	111.7	-	118.0	115.0
0311033	Flower crap	1000 đ/kg	30.8	30.7	-	30.9	-	30.7	30.7
0311034	Clam	1000 đ/kg	16.2	16.5	-	16.8	-	15.0	16.6
0311035	Arca	1000 đ/kg	23.8	23.7	-	23.7	-	24.0	23.9
0311037	Bird's nests								
03110371	Exploited bird's nests	1000 đ/kg	22,000.0	-	-	22,000.0	-	-	-
03110372	Cultivated bird's nests	1000 đ/kg	13,000.0	-	-	13,000.0	-	13,000.0	13,000.0
0311039	Other sea products								
03110391	Squill fish	1000 đ/kg	11.7	11.5	-	12.3	-	11.2	11.2

031103911	Ruốc (phân)	1000 đ/kg	7.1	7.0	-	7.3	-	7.0	7.0
03110392	Jelly fish (body part)	1000 đ/kg	5.9	6.0	-	5.4	-	6.0	6.0
0312	Other exploited products								
03121	Exploited brackish water products								
031219	Other exploited brackish water products								
0312190	Exploited Brackish water fish								
03121901	Mussel	1000 đ/kg	4.6	5.5	3.9	3.8	5.9	5.2	4.0
03122	Exploited fresh water products								
031221	Exploited fresh water fish								
0312211	Anabas	1000 đ/kg	28.6	28.0	28.0	27.0	27.0	31.5	31.3
0312212	Baracuda	1000 đ/kg	44.2	44.2	44.2	44.1	44.2	44.2	44.0
0312214	Loach	1000 đ/kg	39.5	39.6	40.1	39.5	40.4	39.5	38.6
0312219	Exploited fresh water fish								
03122191	Natural cuttlefish	1000 đ/kg	42.3	42.3	42.3	42.3	42.3	42.3	42.3
03122192	Natural chub	1000	22.4	22.4	22.4	22.4	22.4	22.4	22.4

		đ/kg							
03122193	Natural catfish	1000 đ/kg	58.2	58.2	59.2	58.2	58.2	58.2	56.7
03122194	Natural carp	1000 đ/kg	44.2	44.2	44.2	44.1	44.2	44.2	44.0
0312220	Exploited fresh water r shrimp								
0312220	Crayfish	1000 đ/kg	75.8	75.1	76.5	75.4	76.2	76.1	76.1
031223	Other exploited fresh water products	1000 đ/kg	11.3	10.9	10.0	13.8	13.3	15.4	10.5
0312231	Fresh water crap	1000 đ/kg	20.0	23.0	24.0	16.0	23.0	18.0	16.0
0312232	Shellfish	1000 đ/kg	8.4	8.3	8.8	8.6	8.8	8.5	8.0
032	Cultivated water products								
0321	Cultivated sea products								
032101	Cultivated sea fish								
0321011	Garrupa	1000 đ/kg	150.0	150.0	-	150.0	-	150.0	150.0
0321012	Bob, Gio fish	1000 đ/kg	129.8	130.0	-	129.8	-	130.0	130.0
032102	Cultivated sea shrimp								
0321021	Lobster	1000 đ/kg	934.5	981.7	-	903.1	-	981.7	981.7
032103	Other cultivated sea								

	products								
0321032	Oyster	1000 đ/kg	17.9	17.5	-	17.9	-	18.0	18.0
0321033	Sweet snail	1000 đ/kg	161.0	161.0	-	161.3	-	161.0	161.0
0321034	Pearl	1000 đ/kg	1,690.6	1,690.6	-	1,690.6	-	1,690.6	1,690.6
0321035	Seaweed	1000 đ/kg	6.8	6.8	-	6.8	-	6.8	6.8
0321039	Other cultivated sea products								
03210391	Flower crap	1000 đ/kg	72.1	72.9	-	71.8	-	72.3	72.3
03210392	Snout otter clam	1000 đ/kg	136.0	135.8	-	136.2	-	136.2	136.2
03210393	Green mussel	1000 đ/kg	6.0	6.0	-	6.0	-	6.0	6.0
03210394	Cultivated crap	1000 đ/kg	120.1	121.5	-	120.3	-	119.8	119.5
032103941	Cultivated crap /size: from 0.5 kg per piece	1000 đ/kg	135.3	136.2	-	132.3	-	133.6	130.9
032103942	Cultivated crap /size: under 0.5 kg per piece	1000 đ/kg	108.1	108.0	-	108.2	-	107.8	108.3
03221	Cultivated brackish water products								
032211	+ Brackish water cultivated fish								

0322111	Cobia	1000 đ/kg	63.8	63.8	-	63.8	-	63.8	63.8
0322112	Goby	1000 đ/kg	77.1	78.5	-	78.5	-	78.5	76.8
0322113	Seabass	1000 đ/kg	49.9	49.9	-	49.9	-	49.9	49.9
0322119	Other brackish water cultivated fish								
03221191	Grrupa	1000 đ/kg	123.4	124.2	-	123.2	-	123.5	123.5
03221192	Grouper	1000 đ/kg	85.7	85.7	-	85.6	-	85.7	85.7
03221193	Brown fish	1000 đ/kg	41.8	41.8	-	41.8	-	41.8	41.8
032212	+ Brackish water cultivated pawn								
0322121	Sugpo Pawn	1000 đ/kg	120.5	122.0	-	120.0	-	120.0	120.5
03221211	Sugpo Pawn / size: less than 30 pieces per kg	1000 đ/kg	148.3	149.2	-	146.6	-	148.2	150.6
03221212	Sugpo Pawn / size: 30- 40 pieces per kg	1000 đ/kg	106.7	107.1	-	105.9	-	106.8	106.6
03221213	Sugpo Pawn / size: 41-45 pieces per kg	1000 đ/kg	87.2	87.4	-	86.8	-	87.4	87.4
03221214	Sugpo Pawn / size: more than 46 pieces per kg	1000 đ/kg	50.5	50.3	-	52.2	-	50.3	50.3
0322122	Soil shrimp	1000 đ/kg	67.4	67.4	-	67.6	-	67.6	67.4

0322123	White leg shrimp	1000 đ/kg	75.8	76.3	-	75.8	-	75.0	75.0
0322129	Other brackish water shrimp								
03221291	Luot shrimp / size: more than 30-40 pieces per kg	1000 đ/kg	74.8	75.1	-	-	-	75.0	74.4
03221292	Rao shrimp	1000 đ/kg	50.0	51.5	-	50.0	-	49.0	49.5
032212921	Rao shrimp /size: from 50 pieces per kg	1000 đ/kg	72.7	72.1	-	73.0	-	71.0	71.8
032212922	Rao shrimp /size: under 50 pieces per kg	1000 đ/kg	40.0	40.5	-	41.0	-	39.5	40.0
032213	Other brackish water products								
0322139	Other cultivated brackish water products								
03221391	Oyster	1000 đ/kg	24.8	24.9	-	24.5	-	24.9	25.1
03221392	Dried seaweed	1000 đ/kg	14.8	12.0	-	15.0	-	15.0	15.0
03221393	Red cramp	1000 đ/kg	22.8	22.6	-	22.9	-	22.8	23.0
03222	Fresh water cultivated products								
032221	+ Fresh water cultivated fish								
0322211	Salmon, sturgeon	1000 đ/kg	187.0	-	189.0	-	182.0	-	-

0322212	Grass carp	1000 đ/kg	27.5	28.2	29.5	27.7	29.3	27.9	26.5
03222121	Grass carp/size: 1.5-2 kg per fish	1000 đ/kg	32.0	31.5	34.7	34.5	30.4	27.9	27.1
03222122	Grass carp/size: 1- 1.5 kg per fish	1000 đ/kg	26.2	29.9	30.8	30.1	29.2	23.7	23.1
0322213	Carp	1000 đ/kg	28.9	28.5	29.8	28.6	30.2	28.8	28.6
03222131	Carp/size: from 1 kg per fish	1000 đ/kg	32.6	32.2	34.5	32.3	34.7	32.7	32.5
03222132	Carp/size: 0.5- 1 kg per fish	1000 đ/kg	25.7	25.0	26.7	25.0	26.4	25.0	24.5
0322214	African carp	1000 đ/kg	21.2	19.9	23.9	18.9	22.0	21.1	21.8
03222141	African carp/size: 0.5- 1 kg per fish	1000 đ/kg	28.4	23.4	37.4	32.0	30.9	25.8	23.4
03222142	African carp/size: 0.3-0.5 kg per fish	1000 đ/kg	22.0	18.5	23.4	21.0	23.8	21.7	20.1
03222143	African carp/size: under 0.3kg per fish	1000 đ/kg	18.0	16.0	20.2	19.0	20.1	13.6	16.7
0322215	Snakehead	1000 đ/kg	42.0	48.0	50.0	45.6	43.9	41.2	39.7
03222151	Snakehead /size: 0,5-1kg per fish	1000đ/kg	49.6	56.0	56.2	54.5	48.6	47.6	45.2
03222152	Smalled snakehead	1000đ/kg	40.4	46.5	47.6	42.9	41.0	37.1	35.8
0322216	Rock cod	1000đ/kg	27.8	-	30.2	27.0	30.5	27.2	27.1
03222161	Rock cod/size: form 1 kg	1000đ/kg	35.1	-	-	35.9	-	35.0	34.5

	per fish								
03222162	Rock cod/size: under 1 kg per fish	1000đ/kg	24.6	-	-	25.0	-	24.7	24.5
0322217	Basa	1000đ/kg	16.3	-	-	-	-	-	16.3
0322218	Ornamental fish	đ/con	4,995.0	-	-	-	-	4,995.0	-
0322219	Other cultivated fresh water fish								
03222191	Sturgeon	1000đ/kg	187.0	-	189.0	-	182.0	-	-
03222192	Red-eye carp	1000đ/kg	27.5	28.2	29.5	27.7	29.3	27.9	26.5
03222193	Trout	1000đ/kg	16.7	16.8	20.4	16.0	16.5	16.3	16.5
032221931	Trout / size: from 2kg per fish	1000đ/kg	22.3	23.2	26.2	23.0	24.5	20.4	21.6
032221932	Trout / size: 1- 2kg per fish	1000đ/kg	17.6	14.5	21.1	17.1	19.7	16.7	17.4
032221933	Trout / size: under 1kg per fish	1000đ/kg	14.1	13.8	16.0	14.3	15.7	13.3	14.8
03222194	Eel	1000đ/kg	128.4	128.4	128.4	128.4	128.4	128.4	128.4
032221941	Eel/size: from 2kg per fish	1000đ/kg	295.0	-	-	295.0	-	295.2	295.0
032221942	Eel/size: under 2kg per fish	1000đ/kg	128.4	130.0	130.0	130.0	128.0	128.0	128.0
03222195	strabismus	1000đ/kg	43.2	-	-	-	-	-	43.2
03222196	White butter fish	1000đ/kg	24.6	24.6	24.6	24.6	24.6	24.6	24.6
032221961	White butter fish /size: 1- 1,5kg per fish	1000đ/kg	25.1	25.2	25.1	25.0	25.2	25.0	25.0
03222197	Hybrid catfish	1000đ/kg	24.1	24.2	24.2	23.8	24.2	24.0	24.2
03222198	Molitorella	1000đ/kg	35.0	36.0	37.0	28.0	30.0	25.0	25.0

03222199	Kissing gourami	1000đ/kg	12.0	12.0	12.0	12.0	12.0	12.0	12.0
032222	+ Cultivated fresh water shrimp								
0322220	Blue leg shrimp	1000đ/kg	109.0	126.4	127.5	126.4	126.9	105.0	108.0
032223	+ Other cultivated fresh water products								
0322231	Frog	1000đ/kg	56.0	56.2	56.6	56.2	56.2	56.2	55.8
0322232	Trionychidae	1000đ/kg	217.0	215.0	220.0	220.0	220.0	215.0	216.0
03222321	Trionychidae /size: from 1.2 kg per piece	1000đ/kg	257.2	250.0	255.0	258.7	262.1	259.6	250.0
03222322	Trionychidae /size: under 1.2 kg per piece	1000đ/kg	150.5	150.0	154.9	157.5	159.6	152.5	155.0
0322233	Crocodile	1000đ/kg	121.0	115.0	115.0	121.0	125.0	120.0	122.0
0322239	Eal	1000đ/kg	74.8	75.0	75.0	75.0	75.0	74.5	75.0
0323	Water product breedings								
032301	Fish breedings	đ/con	180.6	179.1	189.5	180.2	-	186.2	178.5
0323012	Fresh and brackish water fish breedings	đ/con	97.0	96.8	97.6	97.3	98.2	97.8	97.5
03230121	Natural carp breedings (4-6cm)	đ/con	300.0	300.0	-	-	-	300.0	-
03230122	African carp breedings	đ/con	21.5	-	-	-	21.5	-	-
03230123	Salmon, sturgeon breedings	đ/con	12,800.0	-	12,800.0	-	12,800.0	-	-
03230124	Basa breedings	đ/con	300.0	-	-	-	-	300.0	300.0
03230125	Basa breedings,5-2cm	đ/con	462.3	-	-	-	-	-	462.3

03230126	Song fish breedings	đ/con	465.0	465.0	-	-	-	-	-
03230127	Bop fish breedings	đ/con	370.8	370.8	-	-	-	-	-
03230128	Flour fish breedings	đ/con	16.5	16.0	14.2	16.8	18.5	16.9	16.2
03230129	Aroma fish breeding	đ/con	24.5	24.5	-	-	-	-	-
032302	Srimp breedings	đ/con	120.2	-	-	-	-	120.2	-
0323021	Lobster breedings								
03230211	Cultivated lobster breedings	đ/con	124,000.0	-	-	124,000.0	-	-	-
03230212	Sea exploited lobster breedings	đ/con	52,400.0	-	-	52,400.0	-	-	-
0323022	Shrimp breedings (P15)	đ/con	35.2	40.8	-	34.6	-	-	34.8
0323023	Blue leg shrimp breedings	đ/con	149.5	142.0	149.8	-	-	-	138.0
0323029	Other shrimp breedings								
03230291	Brown shrimp	đ/con	0.3	-	-	0.3	-	-	-
03230292	White leg shrimp breedings	đ/con	31.1	-	-	31.1	-	-	-
0323091	Sea crap breedings	đ/con	786.0	723.4	-	792.0	-	-	795.0
0323092	Cramp breedings	đ/con	35.2	38.1	-	35.6	-	-	34.9
0323099	Other sea product breedings								
03230991	Oyster breedings	đ/con	16.5	17.8	-	16.5	-	-	16.2
032309911	Oyster breedings /more than 5000 pieces/kg	đ/con	27.0	29.0	-	27.0	-	-	26.5
032309912	Oyster breedings /3000-5000 pieces/kg	đ/con	30.0	32.4	-	30.2	-	-	29.6

032309913	Oyster breedings /2000-3000 pieces/kg	đ/con	32.0	34.5	-	32.2	-	-	31.6
03230992	Trionychidae breedings (longer than 5cm)	đ/con	7,510.0	7,500.0	8,000.0	7,520.0	8,000.0	7,500.0	7,500.0
032309931	Crocodile breedings/ 20 - 30cm	đ/con	500,000.0	-	-	-	-	500,000.0	500,000.0
032309932	Crocodile breedings /40 - 50cm	đ/con	600,000.0	625,000.0	-	-	-	600,000.0	600,000.0
032309933	Crocodile breedings/ 50 - 60cm	đ/con	725,000.0	725,000.0	725,000.0	725,000.0	-	700,000.0	700,000.0
03230994	Frog breedings	đ/con	700.0	700.0	800.0	700.0	800.0	700.0	700.0
03230995	Sweet snail breedings	đ/con	142.8	145.0	-	142.8	-	-	145.0

B. Guidelines for using the List of Producer's Prices of Agriculture, Forestry and Fishery Products, 2010

I. Establishment Principles

1. **The List of Producer's Prices of Agriculture, Forestry and Fishery Products, 2010** (Price list of 2010) is organized according to the order of the product branches of Vietnam.
2. The Price List of 2010 is established based on the producer's prices of agriculture, forestry and fishery products. The prices at which the producers directly sell their products to the market, both sales at production and other places, not including taxes or other sub-charges.
3. The selling price of a region or of the whole country of each product/service is the volume weighted average price of 2010 of provinces and municipalities.

II. Content of the Price List of 2010

The Price List of 2010 includes 482 items of agriculture, forestry and fishery products and services.

Each item of the Price List is presented in the following 4 categories :

- Product Code
- Product Name
- Calculation Unit
- Selling Price

III. How to use the Price List of 2010

The Price List of 2010 does not reflect fully the price level of each product in its different types and quality levels; it only reflects the representative, common products and can be applied to groups of products or services.

1. For those products of which the names match the names of the product items in the Price List of 2010, use the selling prices presented in the list. Apply the selling prices of a particular region for the provinces, cities in that region and similarly apply the country selling prices for the whole country.
2. For those products of which the names are not presented in the Price List of 2010, use the region price index of the respective product group reported for 2010 (provided by General Statistics Office) and the current unit price reported by the local authority to calculate the selling price for the product using the following formulae:

$$\text{Selling Price of 2010 of Product } i = \frac{\text{Average price of Product } i \text{ reported by the local authority}}{\text{Region price index of the respective product group reported for 2010}}$$

3. For the new products manufactured after the issue of the Price List of 2010, apply the same method of calculation as for those products which do not have average prices.

IV. Method to calculate the value indicators based on prices of 2010

The objectives based on the fixed prices of 2010 are calculated using the following general formulae:

$$\text{Gross Output} = \frac{\text{Gross Product Value}}{\text{Value}} + \text{Gross Service Value}$$

In which:

(1) Gross Product Value is calculated using the following formulae:

$$\sum \text{GTSXcd}_i = \sum \text{Q}_i \text{P}_i$$

GTSXcd_i: Product value of product group i at its fixed 2010 price

Q_i: Quantity of product ii

P_i: Fixed unit price of each item of product group i

(2) Gross Service Valued is calculated according to the formulae:

$$\text{Gross Service Value} = \frac{\text{Quantity of the Service Rendered}}{\text{Rendered}} \times \frac{\text{Unit Price of that Service}}{\text{Service}}$$

V. The method for calculating the growth change rate of value indicators between 2 terms with different fixed prices

1. The new system of economic branches of Vietnam (promulgated pursuant to Decision No. 10/2007/QĐ-TTg of January 23, 2007) is different from the old one (promulgated pursuant to Decision No. 75/CP of October 27, 1993) therefore the calculation s according to the two price tables of 1994 and 2010 and tow tables of economic branches are different.

To compare the value indicators of the two periods with different fixed prices and according to two different tables of economic branches, we can use the coefficient resulted from calculating the indicators of 2011 according to 1994 Price List and according to 2010 Price List as the general exchange coefficient for the years.

The method of using the coefficient to change the data of the years prior to 2010 as follow:

a) First exchange the absolute value of indicators based on 1994 Price List from the old table of economic branches into the new table of economic branches (according to the guidelines for applying the system of economic branches of Vietnam 2007 of General Statistic Office).

b) Take the indicator values of 2011 calculated based on old prices and new prices to calculate the coefficient; then multiplied by the old values (based on 1994 prices but already exchanged into new system of economic branches).

$$\text{Exchange Coefficient H} = \frac{\text{Indicator value of 2011 based on 2010 prices}}{\text{Indicator value of 2011 based on 1994 prices}}$$

For example: Fishery Product Value of 2009 based on 1994 prices is 100 billion dongs (this figure is present in the table of economic branches). Fishery Product Value of 2011 based on 1994 prices is 120 billion dongs; and is 150 billion dongs based on 2010 prices. The calculation of fishery product value of 2009 according to the system of economic branches of Vietnam and based on 2010 prices is conducted as below:

First we change the fishery product value of 2009 based on 1994 prices into the new system of economic branches. Given that after the change we have the fishery product valued of 2009 based on 1994 prices (according to the new economic branches) is 110 billion dongs. Thus, the fishery product value of 2009 based on 2010 prices (according to the new economic branches) will be:

$$110 \text{ billion dongs} \times \frac{150}{120} = 137,5 \text{ billion dongs}$$

3. If the root development index of a year is calculated by comparing the values based on 2010 prices and 1994 prices, either of the following two methods can be applied:

a) Use the consecutive index to calculate the root index:

For example: Animal Husbandry Product Values of Province X:

Calculating based on 1994 Price List:

	Billion dongs	Consecutive index
2005	10	1,0000
2006	11,5	1,1500
2007	12,7	1,1043
2008	13,6	1,0709
2009	14,5	1,0662
2010	16	1,1034
2011	17,3	1,0813

Calculating based on 2010 Price List:

	Billion dongs	Consecutive index
2011	21,2	1,0000
2012	22,6	1,0660
2013	23,3	1,0310

Then the root development index of 2013 compared to 2005 will be:

$$\begin{aligned} \frac{2013}{2005} &= \frac{2006}{2005} \times \frac{2007}{2006} \times \frac{2008}{2007} \times \frac{2009}{2008} \times \frac{2010}{2009} \times \frac{2011}{2010} \times \frac{2012}{2011} \times \frac{2013}{2012} \\ &= 1,15 \times 1,1043 \times 1,0709 \times 1,0662 \times 1,1034 \times 1,066 \times 1,031 \\ &= 1,9014 \text{ hay } 190,14\% \end{aligned}$$

b) Change the absolute values based on 1994 prices into the values based on 2010 prices, then calculate the coefficient between 2 years:

According to The example of item point a, coefficient H is calculated based on the value figures of 2011 based on 2010 prices and on 1994 prices:

$$H = \frac{21,2 \text{ billion}}{17,3} = 1,2254$$

17,3billions

For 2005, Gross Animal Husbandry Product Values of Province X based on 2010 Price List is:

$$10 \text{ billion} \times 1,2254 = 12,254 \text{ billion dongs}$$

Animal Husbandry Product Values of 2003 compared to 2005 (based on 2010 Price List) is:

$$\frac{23,3 \text{ billion dongs}}{12,254 \text{ billions dongs}} = 1,9014 \text{ or } 190,14\%$$

Either of these two methods gives the same result.

These above are a few guidelines and general regulations for using the List of Producers' Selling Prices of Agriculture, Forestry and Fishery Products, 2010.