

# Nepal - Market Price Ratio of Agriculture Commodities 2060-2071, Annual price ratio

**Agribusiness Promotion and Marketing Development Directorate - Ministry of  
Agriculture Development, Government of Nepal**

Report generated on: September 1, 2016

Visit our data catalog at: <http://cbs.gov.np/nada/index.php>

## Overview

### Identification

---

ID NUMBER  
NPL-ABPMDD-MPRAC-2015-v1

### Version

---

VERSION DESCRIPTION  
v1: Data for internal use.

PRODUCTION DATE  
2015-04-15

### Overview

---

#### ABSTRACT

Agricultural Marketing is an integral part of a agricultural development. Agricultural marketing requires efficiency to acquire accelerated agricultural development in the economy. Within the agricultural marketing several functions are associated to reach the products from the hands of farmers to the ultimate consumer.

Though agricultural market information system includes information on volume of product, quality, price, demographical structure, consumers' social economic condition, market institution, market infrastructure and capacity of manpower, most of concerns are on price information. So, agriculture marketing information is vital to minimize information gaps and uncertainties that exist in the agriculture sector of a developing economy. Marketing information is much needed for farmers in planning, production and marketing and equally needed by other market participants in arriving at optimal decisions. Keeping this in view, Agribusiness Promotion and Marketing Development Directorate (ABPMDD) publishes Special Issue on agricultural marketing information bulletin annually. It is a continues and ongoing activity, and this is the 24th Issue in the series.

KIND OF DATA  
Aggregate data [agg]

UNITS OF ANALYSIS  
Agri commodity price (Metric Ton).

### Scope

---

#### NOTES

The scope of this study includes:

Annual price rate of agriculture commodities: Annual average price of forty three agriculture commodities has been taken.

Market share of different district in wholesale agri market: Share of Banke, Bara, Bhaktapur, Chitawan, Dhading, Dolakha, Gorkha, Jhapa, Kathmandu, Kavre, Lalitpur, Makwanpur & Morang districts in agri market according to quantities of agri commodities.

#### TOPICS

Topic	Vocabulary	URI
Agriculture & Rural Development	World Bank	

## Coverage

### GEOGRAPHIC COVERAGE

Covers all agri market centers of Nepal.

### UNIVERSE

All agriculture market centers

## Producers and Sponsors

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Agribusiness Promotion and Marketing Development Directorate	Ministry of Agriculture Development, Government of Nepal

### FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	

## Metadata Production

### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Agri Business Promotion and Marketing Development Directorate	ABPMDD	Ministry of Agricultural Development, Government of Nepal	Documentation of the study

### DATE OF METADATA PRODUCTION

2015-08-24

### DDI DOCUMENT VERSION

Version 01 (August 2015): Original documentation of the study by Agriculture Business Promotion and Marketing Development Directorate.

### DDI DOCUMENT ID

NPL-ABPMDD-MPRAC-2014-v01.

## Sampling

### **Sampling Procedure**

---

Agriculture Business Promotion and Marketing Development Directorate sampled 43 agriculture commodities and certain market centers throughout the country.

### **Deviations from Sample Design**

---

Price may vary but no deviation on sample

### **Response Rate**

---

100%

# Questionnaires

## Overview

---

The format of the questionnaire was standard structured. The standard structured format had been send from central level to district level.

## Data Collection

### Data Collection Dates

---

Start	End	Cycle
2014-04-15	2015-04-14	1

### Data Collection Mode

---

Face-to-face [f2f]

### Data Collection Notes

---

1. 3 days data collection training had been given for technical staff .
2. District offices were responsible data to ABPMDD fortnightly & district offices did accordingly.

### Questionnaires

---

The format of the questionnaire was standard structured. The standard structured format had been send from central level to district level.

### Data Collectors

---

Name	Abbreviation	Affiliation
District Agriculture Development Office of all 75 Districts	DADO	Department of agriculture

### Supervision

---

For supervision of field level data collection Department of Agriculture, Agri business Promotion Center and Marketing Development Directorate and District Agriculture Development Office all were involved in differnt stages.

## Data Processing

### **Data Editing**

---

Center based data editing by manually.

### **Other Processing**

---

If needed ABPMDD does editing and coding of data collected from districts.

## Data Appraisal

### **Estimates of Sampling Error**

Recommended less than 15%

## File Description

## Variable List

## Price unit

Content	Annual price unit
Cases	0
Variable(s)	15
Structure	Type: Keys: ()
Version	Final Verson 01
Producer	Agribusiness Promotion and Marketing Development Directorate
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	Commodity	Commodity	discrete	character	
V2	Unit	Unit	discrete	character	
V3	pr_2071	Price_2071	contin	numeric	Commodity price (in thousand Rs) in 2071.
V4	pr_2070	Price_2070	contin	numeric	Commodity price (in thousand Rs) in 2069
V5	pr_2069	Price_2069	contin	numeric	Commodity price (in thousand Rs) in 2069.
V6	pr_2068	Price_2068	contin	numeric	Commodity price (in thousand Rs) in 2068.
V7	pr_2067	Price_2067	contin	numeric	Commodity price (in thousand Rs) in 2067.
V8	pr_2066	Price_2066	contin	numeric	Commodity price (in thousand Rs) in 2066.
V9	pr_2065	Price_2065	contin	numeric	Commodity price (in thousand Rs) in 2065.
V10	pr_2064	Price_2064	contin	numeric	Commodity price (in thousand Rs) in 2064.
V11	pr_2063	Price_2063	contin	numeric	Commodity price (in thousand Rs) in 2063.
V12	pr_2062	Price_2062	contin	numeric	Commodity price (in thousand Rs) in 2062.
V13	pr_2061	Price_2061	contin	numeric	Commodity price (in thousand Rs) in 2061.
V14	pr_2060	Price_2060	contin	numeric	Commodity price (in thousand Rs) in 2060.
V15	pr_2056	Price_2056	contin	numeric	Commodity price (in thousand Rs) in 2056.

## Volume of product arrival in Kalimati market.

Content	Volume of different commodities arrived in wholesale market.
Cases	0
Variable(s)	14
Structure	Type: Keys: ()
Version	Final Verson 01
Producer	ABPMDD
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V16	Commodities	Commodities	discrete	character	
V17	Banke	Volume mt.	contin	numeric	Volume in mt of Banke District.
V18	Bara	Volume mt.	contin	numeric	Volume in mt of Bara District.
V19	Bhaktapur	Volume mt.	contin	numeric	Volume in mt of Bhaktapur District.
V20	Chitawan	Volume mt.	contin	numeric	Volume in mt of Chitwan District.
V21	Dhading	Volume mt.	contin	numeric	Volume in mt of Dhading District.
V22	Dolakha	Volume mt.	contin	numeric	Volume in mt of Dolkha District.
V23	Gorkha	Volume mt.	contin	numeric	Volume in mt of Gorkha District.
V24	Jhapa	Volume mt.	contin	numeric	Volume in mt of Jhapa District.
V25	Kathmandu	Volume mt.	contin	numeric	Volume in mt of Kathmandu District.
V26	Kavre	Volume mt.	contin	numeric	Volume in mt of Kavre District.
V27	Lalitpur	Volume mt.	contin	numeric	Volume in mt of Lalitpur District.
V28	Makwanpur	Volume mt.	contin	numeric	Volume in mt of Makwanpur District.
V29	Morang	Volume mt.	contin	numeric	Volume in mt of Morang District.



## Commodity (Commodity)

File: Price unit

### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 0  
Invalid: 0

## Unit (Unit)

File: Price unit

### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 0  
Invalid: 0

## Price\_2071 (pr\_2071)

File: Price unit

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 2  
Range: 13.17-695.04

Valid cases: 0  
Invalid: 0

### Literal question

Commodity price (in thousand Rs) in 2071.

## Price\_2070 (pr\_2070)

File: Price unit

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 2  
Range: 11.42-644.49

Valid cases: 0  
Invalid: 0

### Literal question

Commodity price (in thousand Rs) in 2069

## Price\_2069 (pr\_2069)

File: Price unit

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 2  
Range: 10.25-570.61

Valid cases: 0  
Invalid: 0

### Literal question

Commodity price (in thousand Rs) in 2069.

## Price\_2068 (pr\_2068)

File: Price unit

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 9.76-510.6

Valid cases: 0  
 Invalid: 0

**Literal question**

Commodity price (in thousand Rs) in 2068.

## Price\_2067 (pr\_2067)

File: Price unit

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 10.26-572.35

Valid cases: 0  
 Invalid: 0

**Literal question**

Commodity price (in thousand Rs) in 2067.

## Price\_2066 (pr\_2066)

File: Price unit

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 2  
 Range: 8.61-3446.55

Valid cases: 0  
 Invalid: 0

**Literal question**

Commodity price (in thousand Rs) in 2066.

## Price\_2065 (pr\_2065)

File: Price unit

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 7-313.97

Valid cases: 0  
 Invalid: 0

**Literal question**

Commodity price (in thousand Rs) in 2065.

## Price\_2064 (pr\_2064)

File: Price unit

**Overview**

## Price\_2064 (pr\_2064)

File: Price unit

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 6.51-266.34

Valid cases: 0  
 Invalid: 0

**Literal question**

Commodity price (in thousand Rs) in 2064.

## Price\_2063 (pr\_2063)

File: Price unit

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 5.17-255.51

Valid cases: 0  
 Invalid: 0

**Literal question**

Commodity price (in thousand Rs) in 2063.

## Price\_2062 (pr\_2062)

File: Price unit

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 4.98-246.62

Valid cases: 0  
 Invalid: 0

**Literal question**

Commodity price (in thousand Rs) in 2062.

## Price\_2061 (pr\_2061)

File: Price unit

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 2  
 Range: 5.02-243.08

Valid cases: 0  
 Invalid: 0

**Literal question**

Commodity price (in thousand Rs) in 2061.

## Price\_2060 (pr\_2060)

File: Price unit

**Overview**

## Price\_2060 (pr\_2060)

File: Price unit

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 2  
Range: 4.66-236.47

Valid cases: 0  
Invalid: 0

### Literal question

Commodity price (in thousand Rs) in 2060.

## Price\_2056 (pr\_2056)

File: Price unit

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 2  
Range: 4.38-211.75

Valid cases: 0  
Invalid: 0

### Literal question

Commodity price (in thousand Rs) in 2056.

## Commodities (Commodities)

File: Volume of product arrival in Kalimati market.

**Overview**

Type: Discrete  
 Format: character  
 Width: 16

Valid cases: 0  
 Invalid: 0

## Volume mt. (Banke)

File: Volume of product arrival in Kalimati market.

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 3000-1202310

Valid cases: 0  
 Invalid: 0

**Literal question**

Volume in mt of Banke District.

## Volume mt. (Bara)

File: Volume of product arrival in Kalimati market.

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 400-360875

Valid cases: 0  
 Invalid: 0

**Literal question**

Volume in mt of Bara District.

## Volume mt. (Bhaktapur)

File: Volume of product arrival in Kalimati market.

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 500-852080

Valid cases: 0  
 Invalid: 0

**Literal question**

Volume in mt of Bhaktapur District.

## Volume mt. (Chitawan)

File: Volume of product arrival in Kalimati market.

**Overview**

## Volume mt. (Chitawan)

File: Volume of product arrival in Kalimati market.

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 700-2122536

Valid cases: 0  
 Invalid: 0

**Literal question**

Volume in mt of Chitwan District.

## Volume mt. (Dhading)

File: Volume of product arrival in Kalimati market.

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 2000-8217930

Valid cases: 0  
 Invalid: 0

**Literal question**

Volume in mt of Dhading District.

## Volume mt. (Dolakha)

File: Volume of product arrival in Kalimati market.

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 625-4395506

Valid cases: 0  
 Invalid: 0

**Literal question**

Volume in mt of Dolakha District.

## Volume mt. (Gorkha)

File: Volume of product arrival in Kalimati market.

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 2000-13000

Valid cases: 0  
 Invalid: 0

**Literal question**

Volume in mt of Gorkha District.

## Volume mt. (Jhapa)

File: Volume of product arrival in Kalimati market.

**Overview**

## Volume mt. (Jhapa)

## File: Volume of product arrival in Kalimati market.

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 2000-226375

Valid cases: 0  
 Invalid: 0

**Literal question**

Volume in mt of Jhapa District.

## Volume mt. (Kathmandu)

## File: Volume of product arrival in Kalimati market.

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 800-4562684

Valid cases: 0  
 Invalid: 0

**Literal question**

Volume in mt of Kathmandu District.

## Volume mt. (Kavre)

## File: Volume of product arrival in Kalimati market.

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 400-10620578

Valid cases: 0  
 Invalid: 0

**Literal question**

Volume in mt of Kavre District.

## Volume mt. (Lalitpur)

## File: Volume of product arrival in Kalimati market.

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 250-861040

Valid cases: 0  
 Invalid: 0

**Description**

Volume in mt in Lalitpur District.

**Literal question**

Volume in mt of Lalitpur District.

## Volume mt. (Makwanpur)

## File: Volume of product arrival in Kalimati market.

## Volume mt. (Makwanpur)

File: Volume of product arrival in Kalimati market.

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 750-5443690

Valid cases: 0  
 Invalid: 0

**Description**

Volume in mt in Makwanpur District.

**Literal question**

Volume in mt of Makwanpur District.

## Volume mt. (Morang)

File: Volume of product arrival in Kalimati market.

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 2000-262760

Valid cases: 0  
 Invalid: 0

**Description**

Volume in mt in Morang District.

**Literal question**

Volume in mt of Morang District.

# Documentation

## Questionnaires

### Special Issue Format

---

Title	Special Issue Format
Author(s)	Agribusiness Promotion and Marketing Development Directorate
Date	2015-07-15
Country	Nepal
Language	English
Contributor(s)	Government of nepal.
Publisher(s)	Agribusiness Promotion and Marketing Development Directorate
Description	Government of nepal.
Filename	Questionnaire_unit price ratio.xls

---