# NEPAL LIVING STANDARDS SURVEY 2010/11

# STATISTICAL REPORT VOLUME TWO

CENTRAL BUREAU OF STATISTICS National Planning Commission Secretariat Government of Nepal November 2011

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### **Central Bureau of Statistics**

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Ref .:-

#### FOREWORD

Durbar, Kathn

It is a great pleasure for me to congratulate Central Bureau of Statistics for the successful accomplishment of the third Nepal Living Standards Survey 2010/11 (NLSS III) and bringing out the main findings in this report. I hope that these results will be extremely useful for planners, policy makers and those interested in Nepalese economy.

Despite planned development efforts of nearly six decades, a quarter of the population still falls below poverty line. The current three year plan (2011-2013) also aims to enhance the living standards of the general populace and to reduce poverty level from a quarter to about 21 percent through broad-based sustainable economic growth and equitable inclusive national policies.

NLSS III contains wealth of information collected at the time of political transition of the country's history. I hope that the results can be used for wider purposes, from planning and monitoring of development programmes to further researches as well. Moreover, the robustness in the techniques adapted in the survey process from data collection to the analysis has had a perfect reflection in terms of quality. National and international users are encouraged to utilize this window of opportunity by further analyzing the survey information and sharing the interpretations with us as well.

First of all, I would like to thank all the respondents who provided information to the survey team, without their hearty cooperation the survey would not have been a success.

The generous financial and technical support of the World Bank has been instrumental for the survey. So, I on behalf of the government of Nepal would like to express gratitude to the Bank. In the same way, I would like to thank all the members of the Steering and Technical committees of the survey and national and international consultants who contributed significantly at various stages of the survey. Finally, thanks go to all the personnel of the CBS who contributed at various capacities in order to accomplish the survey in time.

November 2011 Kathmandu

Deependra B. Kshetry Vice Chairman National Planning Commission

#### PREFACE

It is my pleasure to present the main results of the third Nepal Living Standards Survey (NLSS III). NLSS III is a nation-wide household survey conducted year round through February 2010 to February 2011 which consists of multiple topics related to household welfare. The last Living Standards Survey (NLSS II) was conducted in 2003/04 which updated the poverty profile of the country prepared originally on the basis of the information provided by the first Living Standards Survey (NLSS I) conducted in 1995/96. The present survey has been conducted at a time when political and economic changes are taking place in the country. The survey results are presented in two statistical volumes covering twenty sections of the household questionnaire. The re-introduction of the anthropometric section in the household questionnaire in NLSS III and its successful implementation has provided us new opportunities of multidimensional analysis of the Survey data. In fact, the successful completion of the survey has elevated the survey capacity of the CBS in designing, operation, data management and analysis as well.

I, upon completion of the overall operation of NLSS III, would like to extend my sincere gratitude to all the respondents who generously spared their time and cooperated with us by supplying their intimate information to make the survey a success. May I express gratitude to the World Bank for providing financial and technical support generously for the survey also. I would also like to thank UNICEF Nepal for supplying anthropometric equipments and salt test-kit for the survey.

I heartily thank Mr. Gaurav Datt, Senior Economist, who led the project in the first half period of the survey on behalf of the Bank. Likewise, I am grateful to Mr. Juan Munoz, Mr. Victor Canales and Ms. Beatriz Godoy who contributed significantly in various stages of the survey from design to data management and training. Mr. Dean Jolliffe, Senior Economist of the bank, Ms. Silvia Radaelli, Economist and Mr. Maheshwor Shrestha have provided invaluable contribution in analyzing the results and I am thankful also to them. I am also thankful to Mr. T.G. Srinivasan, Senior Economist of the Bank for his ongoing contribution to the project. Members of the Steering and Technical committee of the survey have provided invaluable inputs for the survey and I am equally thankful to them.

Moreover, I appreciate Mr. Bikash Bista, Deputy Director General, for shouldering the overall responsibility of the survey. The whole of the survey operation was successfully conducted by the household survey section under the leadership of Mr. Dhundi Raj Lamichhane, Director of the section. Other team members who were involved in the survey at various times with different capacities were Mr. Shiv Nandan Prasad Shah, Mr. Anil Sharma, Mr. Keshab Kumar Gautam, Mr. Dinesh Bhattarai, Mr. Dol Narayan Shrestha, Mr. Shiv Lal Sharma, Mr. Sunil Kumar Shrestha, Mr. Jay Kumar Sharma, Mr. Bed Prasad Dhakal, Mr. Bikash Malla and Mr. Tulasi Prasad Paudel. I would like to heartily thank them all for working hard day and night in order to bring the survey to this end. Similarly, my appreciation goes to all the members of data collection teams and other personnel from CBS who contributed to the survey.

I would like to express my sincere thanks to Mr. Tunga S. Bastola, national consultant, who has put best of his efforts in various stages of the survey including the finalization of this report.

Finally, I request all the users to fully utilize these resources to carry out the analysis of their choice and also request them to provide us invaluable suggestions if any.

November 2011 Kathmandu Uttam Narayan Malla Director General Central Bureau of Statistics

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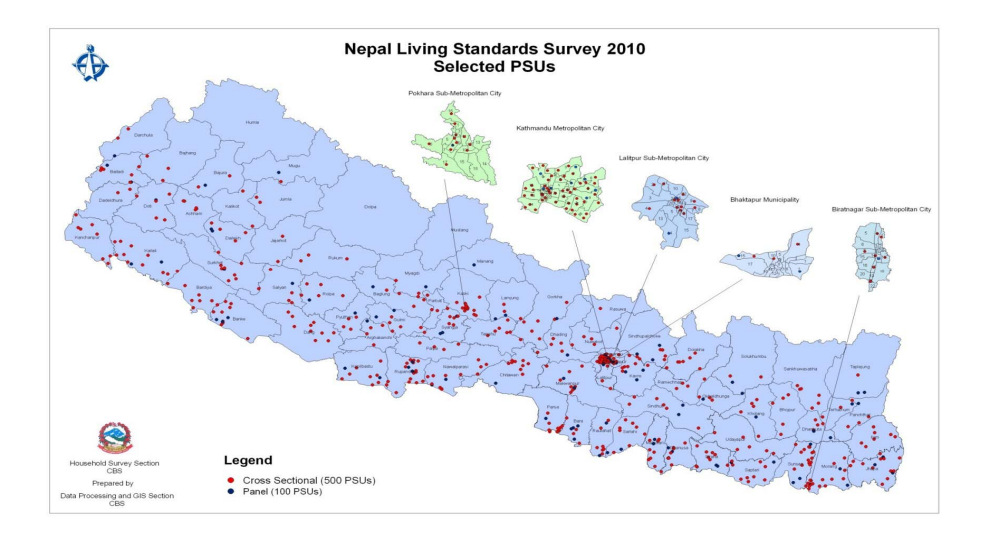
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# ACRONYMS

CBS	Central Bureau of Statistics (Nepal)
d	Day
FAO	Food and Agriculture Organization
На	Hectare
Hh	Household
LFPR	Labour Force Participation Rate
LSMS	Living Standards Measurement Survey
m	Month
MDGs	Millennium Development Goals
NDHS	Nepal Demographic Health Survey
NGO	Non Government Organization
NLFS I	Nepal Labour Force Survey 1998/99
NLFS II	Nepal Labour Force Survey 2008
NLSS I	Nepal Living Standards Survey 1995/96
NLSS II	Nepal Living Standards Survey 2003/04
NLSS III	Nepal Living Standards Survey 2010/11
NPCS	National Planning Commission Secretariat
NRs	Nepali Rupees
ТҮР	Three Year Plan
UAE	United Arab Emirates
UN	United Nations
UNICEF	The United Nations Children's Fund
VDC	Village Development Committee
WB	The World Bank
WHO	World Health Organization



## SUMMARY OF FINDINGS

#### AGRICULTURE

Compared to 1995/96, the percentage of agricultural households operating land has decreased in 2010/11. Similarly, average size of agriculture land and number of the parcels per holding has decreased in the last 15 years. The area of irrigated land, on the other hand, has increased during the same period.

Between 1995/96 and 2010/11, the number of households that operate less than 0.5 hectares of land has increased by some 13 percentage points. On the other hand, number of households with 2 ha or more operated land has decreased from 12 percent in 1995/96 to 4 percent in 2010/11.

The percentage of the households with owned agricultural land has remained almost same while the percentage of households operating rented-in land only has slightly increased.

In the last 15 years, percent of paddy, wheat, summer maize and millet growers have decreased. However, the percent of farmers growing winter potato and vegetables have increased.

The percent of growers using improved seeds in paddy, wheat, maize, potato and vegetables have increased in the last 15 years.

The proportion of the winter vegetable growers using fertilizers has slightly decreased in 2010/11, while the proportion has increased in other major crops. The proportion of households with livestock or poultry has decreased between 1995/96 and 2010/11. Similarly the average number of head of livestock per holding has gone down.

#### **CONSUMPTION**

The per capita consumption, in nominal terms, increased from NRs. 6,802 in 1995/96 to NRs. 34,829 in 2010/11. There has been a remarkable growth in per capita consumption across all the population groups over the last fifteen years: 412 percent for the bottom quintile and 415 percent for the top quintile.

In 1995/96, the share of consumption for bottom twenty percent of the population accounted for 8 percent of the total consumption while the richest twenty percent of the population accounted for 45 percent. Even after 15 years in 2010/11, the share of the bottom twenty percent and the richest twenty percent of the population is similar to that of 1995/96.

#### INCOME

In nominal terms, average household income grew by more than 363 percent between 1995/96 and 2010/11 (NRs. 43,732 versus NRs. 202,374). During the same period, mean per capita income increased from Rs. 7,690 to Rs. 41,659 (an increase by 442 percent).

During the 15 years, nominal per capita income of the poorest 20 percent of population increased by more than 687 percent while that for the richest 20 percent of population increased by about 387 percent only. Other significant change in the past 15 years is the composition of income sources: the share of farm income in total income has declined from 61 percent to 28 percent while that of non-farm income increased from 22 to 37 percent and of other sources including remittances have increased from 16 to 35 percent.

#### **EMPLOYMENT STATUS**

Proportion of currently employed population has increased from 67 percent in 1995/96 to 78 percent in 2010/11. Share of unemployed has decreased slightly from some 3 percent to 2 percent during the same period. The proportion of inactive population has decreased by 9 percentage points in the same period. Labor force participation rate has increased while unemployment rate has decreased.

Unemployment rate among 15-24 year olds remains high at 3.6 percent, while that among 10-14 year olds has decreased. The percentage of employed who worked 1-19 hours last week has increased by about 8 percentage points while those working 20-39 hours and 40 hours or more have slightly decreased.

Distribution of main sector of employment indicates that the share of agriculture, both in wage and self employed has decreased from 1995/96 to 2010/11 while that of non-agriculture has increased slightly. Extended economic work has a share of 11 percent.

Incidence of child labour (for 5-14 year old children) has dropped by some 3 percentage points during the 7-year period and become 28 percent in 2010/11.

#### WAGE EMPLOYMENT

In the last 15 years, there have been remarkable changes in wage employment by sector. Share of wage earners in agriculture sector has decreased from 53 percent in 1995/96 to 35 percent in 2010/11 while share in non-agriculture has increased from 47 percent to 65 percent during the same period.

Among non-agriculture industries, concentration of wage earners remains in manufacturing, construction and personal services in all rounds of the survey. The share of construction in 2010/11 has increased relative to 1995/96 while that of manufacturing has decreased.

In the last 15 years, the mode of payment to wage earners in agriculture sector has remained almost the same, while percent of wage earners on daily basis in non-agriculture has gone down by some 15 percentage points.

Average nominal daily wage in agriculture sector has increased by 4-fold and in nonagriculture sector by three and a half times in the past 15 years. The rate of increase in wages for male workers is higher than that for females in both the sectors.

#### NON FARM ECONOMIC ACTIVITIES

Between 1995/96 and 2010/11, the proportion of households operating non-farm enterprises has increased from 24 to 35 percent.

During the last 15 years, the proportion of manufacturing enterprises has increased from 30 to 35 percent, services enterprises from 14 to 17 percent. The proportion of trade enterprises has decreased from 52 percent in 1995/96 to 36 percent in 2010/11.

Ownership of these enterprises remained almost similar during the last 15 years. While the proportion of households operating registered nonfarm enterprises has increased from 12 to 20 percent.

In nominal terms, per enterprise total revenue and expenditure have increased more than four times in the last 15 years while net earnings have increased more than 5 times during the same period.

Share of enterprises operating for more than 9 months in one year has increased from 54 percent in 1995/96 to 69 percent in 2010/11.

# REMITTANCES AND TRANSFER INCOME

Percent of households receiving remittance has increased from 23 percent in 1995/96 to about 56 percent in 2010/11 and the share of remittances in household income increased from about 27 percent to about 31 percent during the same period. The share of remittances received from India has decreased by about 22 percentage points during the last 15 years. But there is an increase of 47 percentage points from other countries in the same period. The total amount of remittance has increased by about five and a half fold from about NRs. 46 billion in 2003/04 to NRs. 259 billion in 2010/11 in nominal terms and there is a similar rate of increase in the per capita remittance as well.

#### HOUSEHOLD LOAN

The percentage of the households having total and outstanding loans both have increased slightly by 4 percentage points each in 2010/11 compared to 1995/96.

By source of loans, the proportion of households taking loans from banks/financial institutes has increased from 16 to 20 percent, and that from moneylenders have decreased from about 40 percent to about 15 percent; instead. The proportion increased from 41 to 51 percent with respect to households receiving loan from relatives/friends/neighbors.

By purpose of loans, share of loans for "business or farm work" and for "household consumption" have decreased from 29 to 26 percent and from 49 to 31 percent respectively; share of loans for other personal uses has increased from 22 to 43 percent during the same period of 15 years.

The proportion of loans received without collateral has slightly increased in the last 15 years from 75 percent in 1995/96 to 80 percent in 2010/11. The proportion of loan with "land/house" collateral, on the other hand, has decreased from 17 percent to 12 percent during the same period.

Per capita nominal borrowing has increased by about two-fold in the last 7 years (between 2003/04 and 2010/11).

#### **ADEQUACY OF CONSUMPTION**

The percentage of households reporting "less than adequate" food consumption, housing, clothing, health care, schooling and total income has decreased in 2010/11 compared to 1995/96 while that reporting "just adequate" has increased in all cases.

In NLSS-III, around 8 percent of households reported that they could not afford to eat what they normally eat at one or more times during the past 30 days from the day of enumeration.

Most of the households that experienced food shortages tried to overcome the situation by resorting to "borrowing the food or money to buy food".

#### **GOVERNMENT FACILITY**

According to NLSS-III, a majority of the households perceive all the government facilities included in the survey as "fair". The percent of the households reporting good and bad is reverse. Among the households self reporting facilities as "good", the highest percent is for drinking water (20 percent), while the proportion of households reporting the facilities "fair" is the highest in post office (83 percent each). Among the households self reporting facilities as "bad", the highest percent is for electricity (42 percent). Respondents are more dissatisfied compared with the last 7 years from 2003/04 with the two facilities electricity (18 versus 42 percent), and drinking water (23 versus 25 percent).

#### NUTRITION STATUS OF CHILDREN

The proportions of children (less than 5 years of age) who are underweight, stunted and wasted are 31, 42 and 14 percent respectively. The corresponding proportions for severe underweight, stunting and wasting among children are 8, 15 and 3 percent respectively.

The average duration of breast feeding in Nepal is around 17 months. The average age of child at which the complementary food is given to the child is around 7 months.

## **CHAPTER IX: AGRICULTURE**

#### 9.1 Introduction

In this chapter, structural aspects of agricultural sector in Nepal are presented in terms of agricultural holding<sup>1</sup>. An agricultural holding is an economic unit of agricultural production under single management comprising all livestock and poultry kept, and all land used wholly or partly for agricultural production purposes, without regard to title, legal form, or size.

Some of the characteristics of holders are presented in this chapter. A holder is a person in the holding who exercises management control over the operations of the holding. The holder may or may not be the same person as the household head.

In the last 15 years, the agricultural sector of Nepal experienced several changes. The proportion of households operating agricultural holding as well as the average size of operated land has decreased. The area of irrigated land, however, has increased during the same period. Among the farmers, the share of small farmers has increased. A summary of these key indicators is presented in Box 9.1.

#### 9.2 Characteristics of Household Head

Household head refers to the person (male or female) in the household who is acknowledged as head by other members of the household. The head has primary authority and responsibility for household affairs. In Nepal, the holder is usually the same person as the household head.

The majority of households in Nepal are farm households - about 76 percent of the total households are agricultural households. About three-fourths of the agricultural households are male headed households in the country.

On average, 52 percent of agricultural household heads are literate (which is slightly lower compared to the literacy rate of all household heads in the country). The literacy rates of agricultural household heads are lower in rural areas (50 percent) as compared to the urban areas (70 percent). The literacy rate of agricultural household heads is the lowest in the rural-central Tarai while it is the highest in urban-Kathmandu valley areas. The literacy rate of agricultural household heads increases sharply from 35 percent in the bottom household consumption quintile to 74 percent in the top quintile.

<sup>&</sup>lt;sup>1</sup> Here, the terms "holding" and "agricultural household" are used interchangeably. Similarly, the terms "holder", "farmer" and "grower" are used interchangeably.

The estimated median age of the agricultural household heads is 46 years in the country. Amongst development regions, the median age of household heads varies from 42 years in the far-western region to 48 years in the central and the western regions. There is a marginal difference on the median age of the agricultural household heads in the country across rural-urban areas and across consumption quintiles.

#### 9.3 Number and Area of Agriculture Holding

Out of the total households in the country, 74 percent are agricultural households with land and roughly two percent are agricultural households without land<sup>2</sup>. Households operating agricultural land are concentrated in the hills and the Tarai (Table 9.2). Out of total households operating land, 58 percent are in the hills, 43 percent in the Tarai and only 9 percent are in the mountains. Among development regions, the central region has the highest percentage of households operating land. Not surprisingly, the majority of households operating land are in the rural area (91 percent).

In terms of area of holdings, the story is different. Of the total area of holdings, some 49 percent belongs to the Tarai. Sufficient disparity also exists among development regions, ranging from 31 percent (the eastern region) to 9 percent (the far-west region).

The overall share of irrigated land area in total agricultural land area is 54 percent in the country. The share of irrigated land area is the highest in the Tarai among the ecological zones. Also, the percentage irrigated land area is higher in urban areas than in rural areas (69 percent versus 53 percent). The percentage of irrigated land area increases with increase in household consumption quintiles.

The average size of agricultural land area<sup>3</sup> in the country is 0.7 hectares. As one would expect, average size of agriculture land-area is higher in rural areas (0.7 hectares) compared with urban areas (0.5 hectares). Not surprisingly, average area of agricultural land increases with the level of household consumption quintiles.

#### 9.4 Land Fragmentation and Farm Size

Average number of parcels per land holding indicates the degree of land fragmentation. A parcel in the survey is defined as a contiguous piece of land physically separated from others' land. Overall, average number of parcels per land holding is around 3 (Table 9.2).

<sup>&</sup>lt;sup>2</sup> Agricultural households (holdings) are broadly grouped into two categories: land holdings and holdings with no land. Holdings with land are those cultivating (during an agricultural year) at least 0.013 hectares of land (1458 sq. ft. or 8 *dhur*) in the Tarai districts or at least 0.0127 hectares (1369 sq. ft. or 4 *aana*) in the mountain and the hill districts. Holdings with no land, on the other hand, are those with one or more cattle (or the equivalent of other livestock and poultry birds) and operating less than 0.013 hectares of land for agricultural purposes.

<sup>&</sup>lt;sup>3</sup> Here, average size of agricultural land is the mean area of agricultural land per household with land.

A majority of the agricultural households depend on small farm size for cultivation. Of the total farmers about 53 percent are "small" farmers (operating less than 0.5 ha of land) and other 4 percent are "large" farmers (operating 2 ha and more land), (Table 9.3).

There is an uneven distribution of the agricultural land in the country. Small farmers operate only 18 percent of total agricultural land while 22 percent of the land is operated by "large" farmers. Gini concentration index<sup>4</sup> of agricultural land area in the country is estimated at 0.51.

#### 9.5 Land Tenure

Land tenure refers to arrangements or rights under which the holder holds or uses holding land. About 95 percent of the agricultural households own land and 10 percent rent out some or all of their land to others. On the other hand, 32 percent of households operate at least some land rented-in from others. At the other extreme, 5 percent households do not own any land but operate land owned by others on contractual basis (Table 9.7).

The share of the owned and operated land in total operated land is dominant in Nepal; it is even higher for richer quintiles. The share of rented-in land in total operated land, on the other hand, is higher for poorer quintiles.

#### 9.6 Distribution of Agricultural Households

Distribution of agricultural and non-agricultural households by nominal per capita consumption deciles is presented in Table 9.4. The proportion of agricultural households exceeds that of non-agricultural households as well as all households for the first seven deciles; however, the case is opposite for the top three deciles. The top quintile accounts for 54 percent of all non-agricultural households while the comparable shares of all households and agricultural households are 26 and 17 percent respectively.

#### 9.7 Major Crops

Cereal crops dominate cropping pattern in Nepal. Paddy, maize, wheat, millet and legumes are the major crops grown in the country. The proportion of agricultural households cultivating main paddy is 72 percent, 57 percent cultivate wheat, 64 percent cultivate summer maize and 38 percent of agricultural households in the country cultivate millet. Similarly, 27 percent of households cultivate soybean, 31 percent cultivate lentil, 53 percent cultivate winter-potato, 39 percent cultivate mustard, 36 percent onion, 41 percent garlic, 72 percent winter-vegetables and 69 percent cultivate summer-vegetables (Table 9.9).

<sup>&</sup>lt;sup>4</sup> This is a common measure of concentration. The index is one when all area is operated by one holding and a large number of holdings have zero area. The index is zero when all holdings have the same area.

The proportion of households growing main paddy is the highest in the rural western Tarai while the proportion for wheat and summer maize cultivation are highest in the rural mid and far western hills respectively. Lentil is popular in the Tarai, especially in the rural mid and far western Tarai. Crops like winter potato, garlic, mustard and vegetables are more popular in the western parts of the country.

Winter and summer vegetables are more popular in the hills while garlic is more popular in the mountains. Onion is more common in the Tarai region.

#### 9.8 Improved Seeds

Improved seeds are also known as "high-yielding varieties" or "high-response varieties"<sup>5</sup>. Overall, only a small portion of farmers use improved seeds in cereal crops (Table 9.10). On average, about one-third of households growing winter potato use improved seeds followed by onion (29 percent), summer vegetable growers (26 percent), winter vegetable growers (16 percent), paddy growers (15 percent), wheat growers (13 percent), and summer maize growers (9 percent).

The highest proportion of growers using improved seeds in main paddy, wheat, summer maize and onion are in the central region while the proportion of growers using improved seeds in winter potato, and vegetables are in the western region of the country.

#### 9.9 Chemical Fertilizers

Table 9.11 shows the percentage of growers using fertilizers in selected crops. Chemical fertilizers are fertilizers prepared from inorganic materials manufactured through an industrial process. The percentage of growers using fertilizers is the highest for main paddy (71 percent). Other crop growers using chemical fertilizers are: wheat (53 percent), summer maize (38 percent), and winter potato (32 percent).

Among the development regions, the central region has the highest proportion of growers using chemical fertilizers in main paddy (88 percent) followed by wheat and maize (70 percent each).

#### 9.10 Agriculture Equipments

A large majority of farmers still use locally made agricultural tools. Mechanization of agriculture is at a very low stage. About 52 percent of farmers own the most basic equipment - a plough or improved type of plough (*bikase halo*). About 33 percent of farmers use bins and containers for grain storage. Only one percent of farmers own tractor or power tiller. Similarly, one percent of farmers own a thresher. Around 7 percent of farmer households own a pumping set (Table 9.12).

<sup>&</sup>lt;sup>5</sup> High-yielding varieties (HYV) of crops (known as *bikase-biu* in Nepali) are primarily used for the increase of crop production.

#### 9.11 Livestock and Poultry

Livestock constitutes an integral part of Nepalese agriculture system. A majority of agricultural households keep livestock. Roughly one half of the agricultural households keep cattle on their holding. 38 percent households have buffalo, 52 percent have goat or sheep, 44 percent have poultry and 10 percent of agricultural households keep pig. Cattle, goat, sheep are more popular among farmers in the mountains while buffalo and poultry birds are more popular in the hills. Piggeries are more common in the rural eastern hills (Table 9.13).

The average number of cattle, buffalo, goat, sheep and poultry are 1.4, 0.7, 2.2, 2.4 and 3.4 respectively. Number of head per holding for cattle, goat and sheep is higher in the mountains compared to other two ecological zones. Average number of poultry birds is the highest in the hills (Table 9.14). A majority of households keep fewer than 6 livestock head (Table 9.15). Households with cattle, pigs and poultry are concentrated in the eastern development region while buffalo, goat and sheep are concentrated in the hills (Table 9.16).

Box 9.1: Selected agricultural indicators, 1995/96 – 2010/11							
	Nepal Living Standards Survey						
Description	1995/96	2003/04	2010/11				
Agricultural households with land (percent of total households)	83.1	77.5	73.9				
Percentage of irrigated land area	39.6	54.3	54.4				
Average size of agricultural land (in hectares)	1.1	0.8	0.7				
Average number of parcels	3.8	3.1	2.9				
Holdings operating less than 0.5 hectares (percent of total holdings)	40.1	44.8	52.7				
Percentage of holdings operating renting-in-land only	4.8	7.3	5.4				
	1						
Percentage of holdings growing main paddy	76.0	76.1	72.3				
Percentage of holdings growing summer vegetables	35.6	60.8	68.8				
Percentage of holdings with cattle	73.5	66.6	64.2				
Percentage of holdings with poultry birds	49.9	52.7	53.6				

#### Table 9.1: Selected characterstics of agricultural household

	Percent of all	Percent of	Percent of women	Percent of	Literacy of Lite	Literacy of all	Median age	Average household	Average household
	agricultural	agri.		women	agri.	household	(Yr.) of agri.		
	households	households with land	headed agri. households	headed all households	household heads	heads	household heads	size of agri. households	size of all households
Development Region		with land	nousenoius	nousenoius	neaus		neaus	nousenoids	nousenoids
Eastern	79.9	75.3	22.7	24.4	55.5	56.4	47	5.0	4.8
Central	64.1	62.1	19.0	21.3	46.2	55.4	48	5.1	4.8
Western	80.2	79.0	33.4	34.3	57.9	61.0	48	4.9	4.6
Mid West	88.6	86.7	27.5	28.5	49.9	52.4	43	5.3	5.2
Far West	90.1	88.6	34.3	34.5	47.9	49.1	42	5.2	5.0
Ecological Zone									
Mountains	91.9	90.8	22.3	23.5	45.7	46.1	47	5.1	4.9
Hills	76.0	75.0	28.6	28.7	55.0	61.5	46	4.8	4.5
Tarai	74.1	70.0	23.2	24.9	49.1	51.4	46	5.4	5.2
Urban/ Rural									
Urban	35.5	32.7	25.9	27.1	70.4	76.3	46	4.9	4.4
Rural	87.0	84.7	25.7	26.5	49.6	50.4	47	5.1	5.0
Analytical Domain									
Mountains	91.9	90.8	22.3	23.5	45.7	46.1	47	5.1	4.9
Urban-Kathmandu Valley	8.5	8.0	8.0	23.3	78.3	85.2	50	4.9	4.1
Urban-Other Hills	55.2	52.7	31.7	34.6	73.3	76.3	45	4.6	4.2
Urban- Tarai	43.8	38.9	25.0	25.4	67.3	69.9	46	5.1	4.8
Rural Hills- Eastern	97.4	95.9	21.6	21.8	56.5	57.1	48	4.8	4.7
Rural Hills- Central	82.6	81.5	19.7	20.9	48.9	54.2	47	4.9	4.6
Rural Hills- Western	92.5	92.3	38.3	38.9	59.7	60.3	48	4.4	4.2
Rural Hills- Mid & Far Western	96.9	96.0	31.1	30.7	46.5	47.2	43	5.2	5.1
Rural Tarai- Eastern	79.4	73.6	23.7	25.7	52.3	52.0	47	5.1	4.9
Rural Tarai- Central	81.1	77.5	16.8	19.2	40.5	39.1	50	5.6	5.6
Rural Tarai-Western	81.6	79.3	22.2	24.1	47.2	50.0	48	6.1	5.7
Rural Tarai - Mid & Far Western	84.6	82.0	34.3	35.0	49.4	52.0	42	5.1	5.0
Consumption Quintile									
Poorest	88.2	86.4	23.7	25.4	35.4	34.3	45	6.4	6.2
Second	87.5	84.1	21.7	23.0	41.7	41.1	45	5.7	5.6
Third	86.4	83.7	25.3	25.0	48.9	49.2	48	5.1	5.0
Fourth	80.2	78.2	28.3	28.7	59.0	60.1	47	4.4	4.4
Richest	50.4	48.2	29.4	29.3	74.0	80.2	47	3.9	3.8
Nepal	76.3	73.9	25.7	26.6	51.6	55.8	46	5.1	4.9

	Agricultural land household	Area of agricultural land	Percentage of area irrigated	Average size of agricultural land (hectares)	Average number of parcels
Development Region					
Eastern	24.0	31.1	57.9	0.9	2.4
Central	30.0	28.7	58.1	0.6	2.9
Western	21.4	18.8	50.6	0.6	3.2
Mid West	14.3	12.8	37.9	0.6	3.0
Far West	10.3	8.7	62.1	0.6	3.0
Ecological Zone					
Mountains	8.6	8.9	37.7	0.7	4.2
Hills	48.1	42.2	40.9	0.6	2.9
Tarai	43.4	48.9	69.1	0.8	2.6
Urban/ Rural					
Urban	9.3	6.9	68.8	0.5	2.1
Rural	90.8	93.1	53.3	0.7	3.0
Analytical Domain					
Mountains	8.6	8.9	37.7	0.7	4.2
Urban-Kathmandu Valley	0.7	0.1	48.4	0.1	1.3
Urban-Other Hills	3.6	2.2	51.7	0.4	2.5
Urban- Tarai	4.6	4.3	78.1	0.6	1.9
Rural Hills- Eastern	8.4	11.3	46.3	0.9	2.5
Rural Hills- Central	10.7	9.0	42.6	0.6	2.6
Rural Hills- Western	13.5	10.5	40.6	0.5	3.2
Rural Hills- Mid & Far Western	11.2	9.0	29.8	0.5	3.1
Rural Tarai-Eastern	11.5	14.6	68.1	0.9	2.4
Rural Tarai-Central	13.8	15.6	71.5	0.8	2.9
Rural Tarai-Western	6.1	6.9	62.4	0.8	3.4
Rural Tarai - Mid & Far Western	7.4	7.6	67.3	0.7	2.2
Consumption Quintile					
Poorest	18.2	15.6	46.7	0.6	2.8
Second	19.7	19.4	48.8	0.7	3.0
Third	21.9	22.3	56.7	0.7	3.0
Fourth	23.5	23.3	56.9	0.7	2.7
Richest	16.8	19.5	60.5	0.8	2.7
Nepal	100.0	100.0	54.4	0.7	2.9

#### Table 9.2: Selected characterstics of agricultural land

Size of fram in hectares	Number of Agricultural households	Area of agricultural land	Area of Iowland (khet)	Area of irrigated land
Under 0.1 hectares	9.1	0.6	0.4	0.4
0.1 - 0.2 hectares	12.1	2.5	2.2	2.0
0.2 - 0.5 hectares	31.5	15.4	13.2	12.7
0.5 - 1 hectares	27.4	28.3	26.6	27.0
1 - 2 hectares	15.5	31.1	32.4	31.6
2 - 3 hectares	2.8	9.9	11.5	10.5
3 - 4 hectares	0.7	3.7	4.3	4.4
4 - 5 hectares	0.5	3.4	3.9	4.0
5 - 10 hectares	0.3	3.3	3.2	3.9
10 hectares and above	0.1	1.9	2.3	3.4
Nepal	100.0	100.0	100.0	100.0

#### Table 9.3: Distribution of agricultural households and area of land

Decile		Non _	Agricultural household			
	All households	agriculture	With land	Without land	All agri.	
Poorest	7.5	3.2	9.0	3.4	8.9	
Second	8.0	4.5	9.2	4.7	9.1	
Third	8.3	4.3	9.4	5.3	9.6	
Fourth	8.9	4.8	10.3	5.1	10.2	
Fifth	9.2	5.3	10.4	5.7	10.4	
Sxth	10.2	5.8	11.5	6.4	11.5	
Seventh	10.5	6.3	12.0	6.5	11.9	
Eighth	11.7	12.2	11.6	12.0	11.5	
Ninth	12.1	18.3	10.2	17.5	10.1	
Richest	13.6	35.3	6.6	33.3	6.8	
Nepal	100.0	100.0	100.0	100.0	100.0	

Table 9.4: Distribution of households by nominal per capita consumption decile

Table 9.5: Distribution of agricultural households with land by land size

			Sz	e (hectares)			
	Lessthan 0.1	0.10 - 0.25	0.25 - 0.50	0.50 - 1	1-2	2 and over	Total
Development Region							
Eastern	10.2	11.2	19.0	28.9	22.8	8.0	100.0
Central	9.4	22.8	25.3	24.8	13.2	4.3	100.0
Western	7.0	22.0	26.9	28.0	13.0	3.1	100.0
Mid West	9.5	15.7	29.9	28.0	14.2	2.8	100.0
Far West	9.1	19.1	28.5	29.1	12.5	1.7	100.0
Ecological Zone							
Mountains	3.4	17.2	28.3	31.3	16.7	3.2	100.0
Hills	8.1	18.6	28.5	29.0	13.2	2.6	100.0
Tarai	11.2	18.5	20.7	24.9	17.9	6.8	100.0
Urban/ Rural							
Urban	24.7	19.9	22.6	19.0	10.2	3.6	100.0
Rural	7.5	18.3	25.4	28.2	16.1	4.5	100.0
Analytical Domain							
Mountains	3.4	17.2	28.3	31.3	16.7	3.2	100.0
Urban-Kathmandu Valley	45.9	39.7	12.9	1.5	0.0	0.0	100.0
Urban-Other Hills	18.2	22.5	29.3	21.0	7.9	1.2	100.0
Urban- Tarai	27.4	14.7	19.3	19.3	13.3	6.1	100.0
Rural Hills- Eastern	4.3	8.4	22.5	29.9	27.7	7.1	100.0
Rural Hills- Central	8.9	22.0	26.4	29.4	10.5	2.8	100.0
Rural Hills- Western	6.7	22.6	29.5	29.6	10.0	1.6	100.0
Rural Hills- Mid & Far Western	6.1	15.5	34.5	31.5	11.5	0.8	100.0
Rural Tarai-Eastern	10.8	14.7	16.7	28.2	20.9	8.5	100.0
Rural Tarai- Central	8.4	22.6	23.4	22.7	16.5	6.5	100.0
Rural Tarai- Western	4.4	20.0	20.6	28.2	20.3	6.5	100.0
Rural Tarai - Mid & Far Western	12.9	18.0	22.9	24.3	16.7	5.2	100.0
Consumption Quintile							
Poorest	6.9	22.7	28.5	26.9	11.9	3.1	100.0
Second	6.9	17.1	25.4	29.9	17.1	3.5	100.0
Third	7.4	15.4	26.7	28.6	17.8	4.0	100.0
Fourth	8.8	20.3	23.8	27.6	15.2	4.2	100.0
Richest	16.5	16.8	20.9	23.0	15.0	7.8	100.0
Nepal	9.1	18.4	25.1	27.4	15.5	4.4	100.0

			Siz	ze (hectares)			
	Lessthan 0.1	0.10 - 0.25	0.25 - 0.50	0.50 - 1	1 - 2	2 and over	Total
Development Region							
Eastern	0.5	2.1	7.9	23.6	35.0	30.9	100.0
Central	0.8	5.8	14.0	26.4	28.8	24.3	100.0
Western	0.6	6.2	16.2	33.2	28.8	15.1	100.0
Mid West	0.7	4.4	17.8	32.7	31.8	12.6	100.0
Far West	0.8	5.5	17.6	34.2	28.8	13.2	100.0
Ecological Zone							
Mountains	0.3	4.1	15.0	30.8	31.5	18.4	100.0
Hills	0.7	5.2	17.0	34.1	30.0	13.0	100.0
Tarai	0.7	4.1	9.8	22.8	31.9	30.7	100.0
Urban/ Rural							
Urban	2.0	6.2	16.0	26.0	25.4	24.5	100.0
Rural	0.5	4.4	13.1	28.5	31.5	22.0	100.0
Analytical Domain							
Mountains	0.3	4.1	15.0	30.8	31.5	18.4	100.0
Urban-Kathmandu Valley	15.4	45.4	33.1	6.1	0.0	0.0	100.0
Urban-Other Hills	1.9	8.8	24.9	34.0	24.3	6.1	100.0
Urban- Tarai	1.7	3.8	11.2	21.6	26.3	35.4	100.0
Rural Hills-Eastern	0.2	1.5	8.9	23.6	42.0	23.9	100.0
Rural Hills-Central	0.9	6.3	16.4	35.8	25.9	14.7	100.0
Rural Hills-Western	0.7	7.2	19.9	38.6	24.2	9.3	100.0
Rural Hills- Mid & Far Western	0.5	4.9	22.5	40.4	28.0	3.8	100.0
Rural Tarai-Eastern	0.5	2.9	7.3	23.5	32.9	33.0	100.0
Rural Tarai-Central	0.6	4.9	10.8	20.2	30.8	32.7	100.0
Rural Tarai-Western	0.2	4.4	9.6	26.8	35.3	23.6	100.0
Rural Tarai - Mid & Far Western	1.0	4.3	11.8	23.9	32.8	26.1	100.0
Consumption Quintile							
Poorest	0.7	6.6	17.7	32.2	28.0	14.8	100.0
Second	0.5	4.2	13.8	31.4	34.2	16.0	100.0
Third	0.5	3.9	13.9	29.1	35.2	17.4	100.0
Fourth	0.6	5.0	12.5	28.7	31.0	22.1	100.0
Richest	0.9	3.4	9.6	20.7	25.9	39.6	100.0
Nepal	0.6	4.5	13.3	28.3	31.1	22.1	100.0

#### Table 9.6: Distribution of agriculture land area by land size

	Percentage of households with owned agriculture land	Percentage of households renting-out land	Percentage of households renting-in land	Percentage of households renting-in land only
Development Region				
Eastern	92.7	9.3	39.1	7.3
Central	93.1	9.1	30.3	6.9
Western	95.8	11.9	33.2	4.2
Mid West	98.3	9.4	18.8	1.7
Far West	96.4	12.8	32.1	3.6
Ecological Zone				
Mountains	98.5	10.6	28.1	1.5
Hills	97.3	9.7	28.0	2.7
Tarai	90.9	10.6	36.2	9.1
Urban/ Rural				
Urban	85.5	16.5	37.1	14.5
Rural	95.6	9.5	31.0	4.4
Analytical Domain				
Mountains	98.5	10.6	28.1	1.5
Urban-Kathmandu Valley	82.8	4.3	28.7	17.2
Urban-Other Hills	91.7	17.4	35.5	8.3
Urban- Tarai	80.5	17.5	38.6	19.5
Rural Hills-Eastern	98.4	7.9	34.3	1.6
Rural Hills-Central	98.5	8.5	22.5	1.5
Rural Hills-Western	96.7	12.0	32.5	3.3
Rural Hills- Mid & Far Western	98.8	7.3	20.6	1.2
Rural Tarai-Eastern	90.9	8.8	41.1	9.1
Rural Tarai-Central	89.0	8.1	35.9	11.0
Rural Tarai-Western	96.8	8.3	31.8	3.2
Rural Tarai - Mid & Far Western	96.3	15.9	31.2	3.7
Consumption Quintile				
Poorest	92.0	4.0	36.7	8.0
Second	94.6	5.9	35.0	5.4
Third	95.3	9.1	33.4	4.7
Fourth	95.1	11.0	30.2	4.9
Richest	96.1	22.1	21.4	3.9
Nepal	94.6	10.2	31.6	5.4

# Table 9.7: Percentage of households with owned land, renting-out land and renting-in land

	Percentage of total operated land			Percentage of total owned land				
	Own and Rented-in			Own and	Rented-in	n		
	operated	land	Total	operated	land	Total		
Development Region	land			land				
Eastern	75.2	24.8	100.0	95.0	5.0	100.0		
Central	81.8	18.2	100.0	95.2	4.8	100.0		
Western	82.2	17.8	100.0	93.7	6.3	100.0		
Mid West	89.9	10.1	100.0	93.8	6.2	100.0		
Far West	82.7	17.3	100.0	91.8	8.2	100.0		
Ecological Zone								
Mountains	87.8	12.2	100.0	94.9	5.1	100.0		
Hills	86.2	13.8	100.0	95.0	5.0	100.0		
Tarai	75.1	24.9	100.0	93.2	6.8	100.0		
Urban/ Rural								
Urban	72.1	27.9	100.0	87.6	12.4	100.0		
Rural	82.5	17.5	100.0	94.9	5.1	100.0		
Analytical Domain								
Mountains	87.8	12.2	100.0	94.9	5.1	100.0		
Uraban-Kathmandu Valley	75.8	24.2	100.0	96.6	3.4	100.0		
Uraban-Other Hills	77.0	23.0	100.0	89.0	11.0	100.0		
Uraban- Tarai	68.2	31.8	100.0	85.2	14.8	100.0		
Rural Hills- Eastern	83.1	16.9	100.0	96.8	3.2	100.0		
Rural Hills- Central	89.9	10.1	100.0	95.3	4.7	100.0		
Rural Hills- Western	84.2	15.8	100.0	94.0	6.0	100.0		
Rural Hills- Mid & Far Western	91.1	8.9	100.0	96.3	3.7	100.0		
Rural Tarai- Eastern	71.2	28.8	100.0	95.2	4.8	100.0		
Rural Tarai- Central	75.4	24.6	100.0	95.8	4.2	100.0		
Rural Tarai- Western	80.6	19.4	100.0	95.1	4.9	100.0		
Rural Tarai - Mid & Far Western	80.5	19.5	100.0	88.4	11.6	100.0		
Consumption Quintile								
Poorest	77.6	22.4	100.0	97.9	2.1	100.0		
Second	79.0	21.0	100.0	96.7	3.3	100.0		
Third	80.5	19.5	100.0	95.1	4.9	100.0		
Fourth	83.0	17.0	100.0	94.0	6.0	100.0		
Richest	88.1	11.9	100.0	86.9	13.1	100.0		
		-			-			
Nepal	81.6	18.4	100.0	94.3	5.7	100.0		

### Table 9.8: Percentage of owned land, renting-out land and renting-in land

	Main Paddy	Wheat	summer Maize	Millet	Winter Potato	Mustard	Summer Vegetables	Winter Vegetables	Onion	Garlic	Soyabean	Lentil
Development Region												
Eastern	72.4	40.6	49.3	39.5	60.7	27.9	67.3	75.4	42.9	47.1	16.4	20.2
Central	74.4	50.8	51.0	31.2	37.4	28.5	49.5	55.1	27.4	32.1	23.7	29.0
Western	70.0	50.4	73.2	48.2	61.7	41.4	79.2	78.3	30.3	40.9	26.1	24.2
Mid West	62.4	82.4	87.9	27.9	58.0	63.5	83.9	82.5	39.4	47.6	35.3	44.2
Far West	85.0	89.0	85.2	47.6	53.4	54.8	85.7	86.3	48.7	46.9	54.7	56.2
Ecological Zone												
Mountains	63.1	75.3	93.5	86.2	42.0	26.3	77.2	77.9	30.4	45.2	59.5	11.2
Hills	63.0	49.3	90.1	59.1	51.6	38.1	80.7	79.3	34.8	40.9	42.1	16.2
Tarai	84.5	61.3	29.4	5.1	56.2	42.1	53.9	62.9	37.6	41.0	4.4	50.9
Urban/ Rural												
Urban	71.1	41.1	61.7	22.4	50.6	30.2	71.0	74.3	32.8	39.8	16.2	24.7
Rural	72.5	58.3	64.4	39.6	53.0	39.7	68.5	71.8	35.9	41.4	28.4	31.4
Analytical Domain												
Mountains	63.1	75.3	93.5	86.2	42.0	26.3	77.2	77.9	30.4	45.2	59.5	11.2
Urban-Kathmandu Valley	84.3	59.8	33.0	2.9	18.5	5.7	35.8	57.2	4.3	44.6	8.6	0.0
Urban-Other Hills	70.8	32.0	82.2	42.9	55.7	27.6	82.4	82.7	36.4	37.7	33.2	16.6
Urban- Tarai	69.4	46.5	50.4	6.3	52.3	36.6	68.7	71.3	35.4	41.5	3.9	36.7
Rural Hills- Eastern	59.1	27.5	86.1	76.8	63.5	24.8	82.0	77.7	40.2	46.3	30.8	4.1
Rural Hills- Central	69.6	33.6	82.4	54.5	40.3	31.6	72.0	71.5	35.5	41.9	40.1	7.7
Rural Hills- Western	59.8	43.3	97.1	69.3	58.6	31.9	83.5	81.5	29.0	36.4	36.8	8.4
Rural Hills- Mid & Far Western	59.8	92.8	98.4	46.8	46.0	67.4	86.8	85.6	38.4	42.3	64.0	43.5
Rural Tarai- Eastern	89.2	53.8	17.1	9.1	65.1	34.4	53.1	72.4	48.4	48.9	3.4	36.9
Rural Tarai- Central	81.9	60.9	16.8	3.5	34.8	26.9	23.8	34.2	21.6	20.9	5.7	52.2
Rural Tarai- Western	91.7	73.5	18.7	2.8	66.4	65.3	68.5	69.3	33.6	52.4	0.7	63.1
Rural Tarai - Mid & Far Western	85.7	72.8	67.9	2.8	76.5	66.6	90.1	91.1	55.3	56.4	7.0	69.1
Consumption Quintile												
Poorest	71.0	65.7	66.7	44.8	41.7	39.9	63.9	68.4	29.7	32.8	27.8	34.3
Second	72.4	63.0	65.5	41.5	51.8	38.7	68.9	72.8	34.8	39.1	30.1	29.5
Third	74.0	59.6	61.8	37.1	55.1	42.3	70.2	72.5	37.0	41.5	28.9	34.6
Fourth	72.8	50.6	65.7	36.5	56.9	36.3	69.8	70.8	39.2	45.3	26.2	27.3
Richest	70.8	44.4	60.5	29.9	57.1	36.8	70.5	76.3	36.1	47.2	22.8	28.5
Nepal	72.3	56.7	64.1	38.0	52.8	38.8	68.8	72.1	35.6	41.3	27.3	30.8

Table 9.9: Percentage of agricultural households cultivating selected crops

Table 9.10: Percentage of agricult	Main Paddy	Wheat	summer Maize	Winter Potato	Onion	Summer Vegetables	Winter Vegetables
Development Region	i duuy		Widize	Totato		Vegetables	vegetables
Eastern	4.4	13.9	6.7	29.8	32.6	21.6	15.7
Central	23.0	21.7	17.8	32.1	35.1	30.4	20.3
Western	22.2	19.6	3.3	49.1	32.3	39.9	20.9
Mid West	12.9	4.3	9.0	34.1	24.3	20.3	12.8
Far West	5.1	3.2	4.1	12.5	10.0	10.3	7.9
Ecological Zone							
Mountains	5.3	2.9	9.9	16.0	12.1	9.3	6.4
Hills	6.3	5.8	7.1	29.0	19.9	24.0	13.9
Tarai	23.6	22.6	13.1	41.8	40.3	33.8	23.6
Urban/ Rural							
Urban	17.7	15.2	14.1	32.7	24.1	34.0	27.9
Rural	14.7	13.2	8.1	34.1	29.1	25.5	15.3
Analytical Domain							
Mountains	5.3	2.9	9.9	16.0	12.1	9.3	6.4
Urban-Kathmandu Valley	28.8	28.6	22.0	53.4	100.0	42.3	35.6
Urban-Other Hills	8.9	8.7	12.9	27.8	15.2	35.4	29.8
Urban- Tarai	23.2	16.2	14.1	34.4	29.4	31.6	25.4
Rural Hills- Eastern	1.8	4.0	4.4	14.6	7.5	6.7	4.0
Rural Hills- Central	14.6	12.6	14.5	28.5	31.1	26.9	17.1
Rural Hills- Western	1.9	5.8	2.8	42.5	25.8	39.2	18.7
Rural Hills- Mid & Far Western	2.7	2.6	6.1	23.3	15.0	11.4	7.2
Rural Tarai- Eastern	5.4	18.9	16.6	38.8	48.0	34.8	29.9
Rural Tarai- Central	29.7	29.7	25.6	41.2	50.0	44.2	30.8
Rural Tarai- Western	54.0	39.3	5.9	64.4	45.8	36.4	17.5
Rural Tarai - Mid & Far Western	15.3	4.7	7.1	33.3	24.5	24.6	17.3
Consumption Quintile							
Poorest	11.2	7.2	4.8	29.4	24.0	15.7	7.8
Second	13.7	12.9	6.0	32.2	28.6	21.4	12.8
Third	13.9	14.6	8.9	34.1	28.2	26.3	15.7
Fourth	13.8	13.5	10.4	34.8	28.0	30.4	20.4
Richest	23.5	21.5	13.4	38.3	34.5	37.0	24.8
Nepal	15.0	13.3	8.6	34.0	28.6	26.3	16.5

## Table 9.10: Percentage of agricultural households using improved seeds in selected crops

Table 9.11: Percentage of agricultural households using fertilizers in selected crops
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Table 5.11. Fercentage of agric	Main Paddy	Wheat	Summer maize	Millet	Lentil	Winter Potato	Mustard	Summer vegetables	Winter vegetables
Development Region									
Eastern	66.9	67.7	41.2	17.7	1.8	40.4	11.1	7.5	3.6
Central	86.1	69.4	67.2	31.1	14.9	38.4	17.9	12.9	6.5
Western	72.0	52.3	34.5	15.3	8.6	30.0	24.0	6.0	2.0
Mid West	59.2	27.8	17.9	4.4	1.3	19.0	8.9	8.4	6.0
Far West	43.4	40.4	6.6	0.9	1.6	9.6	10.0	3.0	1.3
Ecological Zone									
Mountains	32.6	14.4	42.0	23.0	0.0	15.8	7.1	3.8	0.9
Hills	54.4	27.9	37.2	15.3	0.7	26.3	7.4	6.9	4.1
Tarai	88.7	83.8	30.4	14.9	8.8	37.6	23.3	10.6	4.5
Urban/ Rural									
Urban	75.3	68.3	39.3	38.7	5.6	37.3	20.5	15.0	8.0
Rural	69.6	51.4	36.2	15.5	6.6	30.2	14.4	7.3	3.5
Analytical Domain									
Mountains	32.6	14.4	42.0	23.0	0.0	15.8	7.1	3.8	0.9
Urban-Kathmandu Valley	83.1	78.8	34.9	50.0		69.9	24.7	27.3	27.8
Urban-Other Hills	68.7	39.6	47.5	37.2	0.0	43.2	8.5	16.3	7.2
Urban- Tarai	79.6	83.1	26.1	43.8	7.6	30.9	28.4	12.5	7.2
Rural Hills- Eastern	37.3	24.9	41.0	16.9	6.7	25.3	3.3	3.2	0.7
Rural Hills- Central	74.3	43.9	65.9	24.3	0.0	33.7	18.9	11.4	8.5
Rural Hills- Western	53.6	26.5	33.9	12.8	2.7	28.7	9.3	4.9	1.6
Rural Hills- Mid & Far Western	37.6	20.3	13.0	1.3	0.0	9.7	2.1	4.1	4.5
Rural Tarai-Eastern	83.8	89.9	36.7	15.8	1.5	52.2	13.2	10.2	5.3
Rural Tarai- Central	96.7	93.8	59.8	7.7	16.4	45.7	18.0	18.1	4.5
Rural Tarai-Western	96.9	84.1	23.1	0.0	10.8	27.3	39.5	5.2	1.6
Rural Tarai - Mid & Far Western	79.7	61.3	18.1	0.0	3.1	21.8	20.7	8.4	4.3
Consumption Quintile									
Poorest	63.2	44.3	19.9	10.6	4.5	27.9	6.9	3.1	1.4
Second	65.0	49.1	28.2	13.5	6.0	26.7	10.0	3.7	2.0
Third	70.4	51.9	38.0	19.7	8.4	27.9	15.2	9.2	5.7
Fourth	71.8	58.9	45.8	18.6	5.5	32.4	19.6	12.3	5.9
Richest	81.0	62.4	50.6	24.4	8.0	39.0	23.1	10.5	3.8
Nepal	70.1	52.5	36.5	16.8	6.5	30.8	14.9	8.0	4.0

Table 9.12: Percentage of agricun	Plough	Tractor/ power tiller		Water pumps	Grain storage bin
Development Region					
Eastern	58.1	1.0	0.7	10.2	21.6
Central	36.6	1.5	1.7	8.2	18.5
Western	46.2	1.1	2.1	5.3	31.2
Mid West	74.2	0.2	0.2	3.4	64.1
Far West	66.9	0.6	0.5	6.1	62.5
Ecological Zone					
Mountains	65.3	0.0	0.0	0.0	37.5
Hills	54.7	0.3	0.4	0.5	29.2
Tarai	47.1	2.0	2.3	16.0	36.4
Urban/ Rural					
Urban	28.2	2.5	1.6	8.5	34.4
Rural	54.8	0.8	1.2	7.0	32.9
Analytical Domain					
Mountains	65.3	0.0	0.0	0.0	37.5
Urban-Kathmandu Valley	0.0	4.3	11.5	7.0	29.7
Urban-Other Hills	30.1	0.4	0.4	1.2	25.7
Urban- Tarai	30.4	4.0	1.1	15.1	43.3
Rural Hills- Eastern	64.7	0.0	0.0	0.3	13.5
Rural Hills- Central	42.6	0.8	0.8	1.3	19.9
Rural Hills- Western	47.8	0.0	0.0	0.0	23.3
Rural Hills- Mid & Far Western	78.6	0.0	0.0	0.0	57.9
Rural Tarai-Eastern	56.5	1.4	1.4	18.7	29.8
Rural Tarai- Central	35.0	1.9	2.4	16.1	18.5
Rural Tarai- Western	49.8	2.9	6.5	16.7	50.0
Rural Tarai - Mid & Far Western	63.4	0.9	0.9	11.6	64.4
Consumption Quintile					
Poorest	61.4	0.2	0.7	3.7	34.0
Second	60.2	0.3	1.1	4.6	29.0
Third	56.7	0.3	0.6	6.6	34.1
Fourth	48.0	0.7	0.9	8.0	32.2
Richest	33.7	3.8	3.0	13.5	36.2
Nepal	52.3	1.0	1.2	7.2	33.0

Table 9.12: Percentage of a	aricultural households owning	g selected agricultural equipments
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		Agri	iculture hou	useholds with		
	Cattle	Buffalo	Goat	Goat-Sheep	Pig	Poultry
Development Region						
Eastern	75.8	38.2	68.6	69.2	27.1	65.3
Central	52.1	50.0	65.6	65.7	6.0	43.3
Western	49.2	63.0	64.4	64.5	8.2	55.8
Mid West	77.2	40.9	63.1	64.9	12.3	63.5
Far West	84.3	48.3	54.2	54.9	6.0	37.6
Ecological Zone						
Mountains	80.5	42.8	62.1	63.3	14.6	56.2
Hills	66.9	57.0	69.2	69.4	16.3	67.2
Tarai	58.2	40.2	60.2	60.9	8.2	38.7
Urban/ Rural						
Urban	45.2	33.8	49.3	49.5	10.6	39.6
Rural	66.2	49.9	66.2	66.8	12.8	55.1
Analytical Domain						
Mountains	80.5	42.8	62.1	63.3	14.6	56.2
Urban-Kathmandu Valley	5.5	0.0	8.2	8.2	1.4	27.0
Urban-Other Hills	47.2	44.8	60.0	60.0	7.2	46.9
Urban- Tarai	49.0	30.9	46.7	47.0	12.7	34.7
Rural Hills- Eastern	82.1	46.8	68.8	69.1	46.8	85.0
Rural Hills- Central	62.7	59.3	74.2	74.2	13.5	68.6
Rural Hills- Western	51.3	76.0	72.8	72.8	11.4	66.6
Rural Hills- Mid & Far Western	88.9	48.0	67.5	68.1	5.9	62.6
Rural Tarai- Eastern	74.4	35.5	69.4	69.9	10.0	51.3
Rural Tarai-Central	46.7	49.1	60.4	60.4	1.0	19.3
Rural Tarai- Western	51.6	39.1	53.5	53.9	3.1	35.2
Rural Tarai - Mid & Far Western	65.1	38.1	59.2	62.5	19.9	60.8
Consumption Quintile						
Poorest	72.4	44.1	62.8	63.6	14.5	55.9
Second	71.4	47.3	65.3	65.8	13.9	55.8
Third	68.2	51.1	68.8	69.4	13.0	56.4
Fourth	61.2	50.8	67.3	67.8	11.3	52.4
Richest	45.7	47.3	56.5	56.7	10.1	46.9
Nepal	64.2	48.4	64.6	65.1	12.5	53.6

### Table 9.13: Percentage of agricultural households with livestock and poultry

		A	/erage num	ber of head		
	Cattle	Buffalo	Goat	Goat-Sheep	Pig	Poultry
Development Region						
Eastern	2.2	0.7	3.1	3.1	0.5	5.5
Central	1.2	0.9	2.9	3.0	0.1	3.1
Western	1.2	1.2	2.5	2.7	0.2	4.4
Mid West	2.7	0.8	3.3	4.1	0.2	4.8
Far West	2.5	0.9	2.0	2.0	0.1	2.7
Ecological Zone						
Mountains	2.8	0.8	3.5	3.8	0.3	3.4
Hills	2.0	1.1	3.4	3.7	0.3	5.1
Tarai	1.4	0.8	2.1	2.2	0.2	3.3
Urban/ Rural						
Urban	1.1	0.6	1.7	1.7	0.2	3.1
Rural	1.9	0.9	3.0	3.2	0.2	4.3
Analytical Domain						
Mountains	2.8	0.8	3.5	3.8	0.3	3.4
Urban-Kathmandu Valley	0.2	0.0	0.3	0.3	0.0	2.4
Urban-Other Hills	1.1	0.7	2.2	2.2	0.1	3.8
Urban- Tarai	1.2	0.6	1.4	1.4	0.4	2.5
Rural Hills- Eastern	2.6	0.9	3.9	4.0	0.8	7.0
Rural Hills- Central	1.7	1.1	4.1	4.3	0.2	5.2
Rural Hills- Western	1.3	1.4	3.0	3.3	0.2	4.8
Rural Hills- Mid & Far Western	3.0	0.9	3.3	4.2	0.1	4.5
Rural Tarai-Eastern	2.0	0.6	2.7	2.7	0.3	4.7
Rural Tarai- Central	0.9	0.8	1.9	1.9	0.0	1.3
Rural Tarai- Western	1.2	0.9	1.8	1.8	0.0	3.5
Rural Tarai - Mid & Far Western	2.0	0.8	2.4	2.7	0.3	5.2
Consumption Quintile						
Poorest	2.2	0.8	2.7	2.9	0.2	4.0
Second	2.1	0.9	2.9	3.2	0.3	3.7
Third	2.0	1.0	3.1	3.5	0.2	4.5
Fourth	1.6	1.0	3.0	3.1	0.2	4.2
Rchest	1.0	0.9	2.3	2.3	0.3	4.4
Nepal	1.8	0.9	2.8	3.0	0.2	4.2

### Table 9.14: Mean number of livestock/ poultry per agricultural households

No. of head	Agricultural households with					
NO. OI Heau	Cattle	Buffalo	Goat	Goat-sheep	Pig	Poultry
1-2	58.2	80.1	32.2	31.8	86.0	18.4
3-5	33.1	18.8	42.2	41.7	8.3	27.2
6-9	7.2	0.8	18.0	18.0	3.3	23.8
10 and more	1.4	0.2	7.6	8.5	2.4	30.6
Total	100.0	100.0	100.0	100.0	100.0	100.0

Table 9.15: Distribution of agricultural households with livestock by number of livestock/ poultry

### Table 9.16: Percentage of agricultural households with livestock and poultry

			Househo	ldswith		
	Cattle	Buffalo	Goat	Goat-sheep	Pig	Poultry
Development Region						
Eastern	29.1	19.4	26.1	26.2	53.3	30.0
Central	24.4	31.1	30.5	30.3	14.3	24.3
Western	16.1	27.4	21.0	20.8	13.7	21.9
Mid West	17.1	12.0	13.9	14.2	13.9	16.8
Far West	13.3	10.1	8.5	8.5	4.8	7.1
Ecological Zone						
Mountains	10.5	7.4	8.1	8.2	9.7	8.8
Hills	49.2	55.7	50.6	50.4	61.3	59.2
Tarai	40.2	36.8	41.3	41.5	29.0	32.0
Urban/ Rural						
Urban	6.9	6.8	7.4	7.4	8.2	7.2
Rural	93.1	93.2	92.6	92.6	91.8	92.8
Analytical Domain						
Mountains	10.5	7.4	8.1	8.2	9.7	8.8
Urban-Kathmandu Valley	0.1	0.0	0.1	0.1	0.1	0.4
Urban-Other Hills	2.7	3.4	3.4	3.4	2.1	3.2
Urban- Tarai	3.8	3.2	3.6	3.6	5.0	3.2
Rural Hills- Eastern	10.5	8.0	8.8	8.7	30.7	13.0
Rural Hills- Central	10.3	12.9	12.1	12.0	11.3	13.4
Rural Hills- Western	10.5	20.6	14.8	14.7	11.9	16.3
Rural Hills- Mid & Far Western	15.2	10.9	11.5	11.5	5.2	12.8
Rural Tarai- Eastern	13.9	8.8	12.9	12.9	9.6	11.5
Rural Tarai- Central	10.2	14.2	13.1	13.0	1.2	5.0
Rural Tarai- Western	4.8	4.9	5.0	5.0	1.5	4.0
Rural Tarai - Mid & Far Western	7.5	5.8	6.8	7.1	11.7	8.4
Consumption Quintile						
Poorest	20.3	16.4	17.5	17.6	20.8	18.8
Second	22.0	19.4	20.0	20.0	22.0	20.6
Third	23.3	23.1	23.3	23.4	22.6	23.0
Fourth	22.3	24.6	24.4	24.3	21.0	22.8
Richest	12.1	16.5	14.8	14.7	13.6	14.8
Nepal	100.0	100.0	100.0	100.0	100.0	100.0

# **CHAPTER X: CONSUMPTION**

## **10.1 Introduction**

Consumption and income are widely used monetary indicators of well-being. Consumption may be a better proxy than income for three reasons: actual consumption measures a person's well-being in terms of meeting current basic needs while income is just an element that allows such consumption; consumption is usually measured with more reliability than income; and consumption better reflects a family's long-term welfare as it captures that family's ability to smooth out income fluctuations. But income also has its own advantages if one wants to analyze welfare in terms of monetary sources, and to look at welfare opportunity rather than achievement. This chapter looks at consumption while the next chapter explores income from NLSS 2010/11.

There have been changes in the consumption level of the people in Nepal over the years. At the national level, nominal per capita consumption increased more than five times in the past 15 years (between 1995/96 and 2010/11). During this period, the gap in consumption shares between the bottom twenty percent and the top twenty percent of population has become even worse. A summary of consumption indicators is shown in Box 10.1.

# **10.2** Computation of Consumption Aggregates

The method of computing consumption aggregates outlined below is based on the method described in (Datt, Jolliffe, Redaelli & Shrestha)<sup>1</sup> which according to them is guided by earlier poverty assessments<sup>2</sup> done in NLSS-I and NLSS-II, and "construction of consumption aggregates" described in the "Statistical Report" of NLSS-II<sup>3</sup>.

The consumption aggregates for NLSS-III are constructed by adding together the various goods and services consumed by each household during a period of 12 months. Various components of consumption are grouped together into three main categories: consumption of food items, consumption of housing and consumption of other non-food items. A detail breakdown of the consumption aggregate is presented below, along with the appropriate section of the NLSS-III questionnaire, from which these expenses are computed (Figure 10.1).

In what follows, the methodology used to ascribe a rupee value to consumption of the specific items included in each component is outlined.

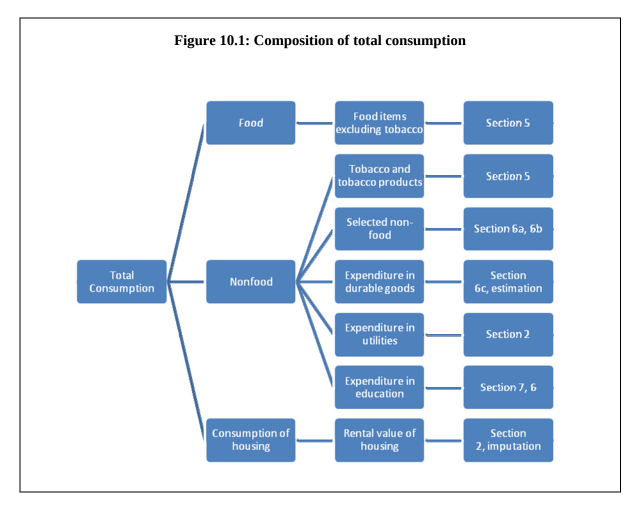
<sup>&</sup>lt;sup>1</sup> Datt, Jolliffe, Redaelli and Shrestha (2011), The World Bank Group: "*Poverty in Nepal 2010: Estimates Based on NLSS-III*".

<sup>&</sup>lt;sup>2</sup> Lanjouw, Prennushi and Zaidi (1998), "Building Blocks for a Consumption Based Analysis of Poverty in Nepal" and Deaton and Zaidi (2002): World Bank Living Standards Survey Working Paper # 135, "Guidelines for Constructing Consumption Aggregates for Welfare Analysis".

<sup>&</sup>lt;sup>3</sup> Central Bureau of Statistics, Nepal (2004), "Nepal Living Standards Survey 2003/04: Statistical Report Volume Two".

### **10.2.1 Food Consumption**

Section 5 of the NLSS-III questionnaire collects information on consumption of 72 food items in 13 categories. Like the previous surveys, the current survey asks questions on consumption of food items in the "typical" month in which a particular food item is consumed. This practice of collecting consumption data is slightly unusual<sup>4</sup> compared to the standard practice elsewhere. The current survey tries to improve on this limitation by adding in questions that ask about consumption of the same categories of food items in the past seven days<sup>5</sup>.



<sup>&</sup>lt;sup>4</sup> One possible issue with this format would be the inherent vagueness in the definition of a 'typical' month. Another issue is recall bias. People tend to forget or mis-value items consumed over a month, more so when the typical month could actually be several months prior to the interview time.

<sup>&</sup>lt;sup>5</sup> The main advantage of this format is that it leads to less recall bias and the time horizon is very specific. One downside of this approach is that it fails to capture items that are consumed seasonally. However, since fieldwork in each of the stratum is randomly divided all across the seasons and interviews take place year-round, the seasonality pattern is expected to be reflected in the aggregates for each of the strata.

The current survey keeps the old "typical month" format of the questionnaire for comparability of estimates with previous surveys, but at the same time administers a more standard way of collecting food consumption data<sup>6</sup>. To prevent respondents' response to the "typical month" format affect the consumption numbers in the past 7 days, enumerators are asked specifically to administer the new format, one day after administering the old-format.

### 10.2.2 The "Typical Month" Criterion

For all the food items that were consumed in the past 12 months, the old format (typical month format) of the food consumption module separately collects information on food items that were purchased, home produced or received in-kind. For food items that were purchased or home produced, it asks the number of months in which the food item was consumed and the amount of money spent (or the value of, for home produced) in a 'typical month' in which the food item was consumed. For food items received in-kind, it asks the total value of such food items consumed in past 12 months. For each of the purchased or home produced food items, consumption value in the typical month is multiplied by the number of months consumed to get annual consumption of food items that were purchased or home produced. This annual value is added to the in-kind value to get the annual consumption of that particular food item. Then, this value for all the food items (except tobacco and tobacco products) consumed by the household in the past 12 months is aggregated to get annual food consumption.

### 10.2.3 The "Past 7 Days" Criterion

For each of the food items consumed in the past 7 days, the survey asks the total amount of money spent (or equivalent value if the food item was home produced or received as gift or payment) in the food items that was consumed during the past 7 days. It is important to note that the question specifically asks for the value of food items consumed in the past 7 days and not the value of items purchased or produced. This information for all the food items (except tobacco and tobacco products) consumed by the household is aggregated to get weekly household consumption of food items. Which is then converted to annual food consumption.

### **10.2.4 Items Excluded From Food Consumption Aggregates**

As with the previous assessments, consumption of tobacco is excluded from the estimates of food consumption and instead put this as a separate category of non-food consumption. The method of calculation is, however, exactly as described above.

<sup>&</sup>lt;sup>6</sup> These 7 day estimates are also used in the poverty assessment.

### 10.2.5 Selected Non-food Consumption

Section 6 of the questionnaire collects information on household expenditure on several frequent and non-frequent items. The items are categorized into: fuels, apparel and personal care, other frequent expenses, infrequent expenses, miscellaneous expenses and durable goods. The following presents the details of the methods and norms used to compute non-food expenditures from the questionnaires.

#### **10.2.6 The Excluded Non-food Expenditures**

Certain items were excluded from the consumption aggregates. The exclusion list is exact to the ones used in previous rounds of the survey. A brief summary of what is excluded and the reasons is provided below:

- Expenditure on *firewood* is excluded because of the difficulty in imputing prices of firewood due to widespread use of non-metric and non-uniform units.
- Expenditure on *education* is calculated separately (as described below) by combining information from non-food expenditure section of the questionnaire with the education module.
- Expenditure on *health* is excluded. Expenditure on health, though very important in its own right, is a bit different from other expenditures. Unlike other expenditures, most health expenses occur only in response to health shocks. Given that there is a health shock, health expenditure is generally welfare enhancing. But the incidence of health shocks itself is a sign of reduction in welfare. Because of this oddity, expenditure on health is excluded as in the previous round.
- Expenditures on *repair and maintenance and home construction and improvements* are excluded as these items are actually investment and pose a risk of double counting.
- Expenditures on *taxes and fines* are excluded.
- Expenditures on *marriages, dowries, funerals, charity and other social and religious functions* are excluded because of the lumpiness of these expenditures on a relatively short time horizon for these kinds of expenditures to accurately reflect household welfare.
- Expenditures on *durable goods* (items 412, 414-432) are excluded because of the lumpy nature of these investments. In lieu of this, the flow of services from durable goods under 'expenditures on durable goods' section is estimated.

### 10.2.7 Expenditure on Frequent Non-food Items

For the 'frequent' non-food expenditures (Section 6A), the survey collects information on the expenses incurred in the past 30 days, and, separately, in the past 12 months. It is not always clear as to which reported figure gives the best estimate of the expenses. The 30 day estimates have lower recall bias but would miss items that are not consumed every month (for example, LPG gas and clothing), the 12 month estimates includes expenses on non-regular items but would have greater recall bias. To get around this

problem, these items are divided into categories that are regular, and those aren't that regular. For the regular items, the reported expenses in the past 30 days are multiplied by 12 to get annual expenses. For non-regular items, the reported expenses in the past 12 months are taken as they are.

Item	Code	Mean: 12m	Mean: 30d	Median: 12m	Median: 30d	Group
Kerosene oil	212	989	1,081	700	780	Regular
Coal, charcoal	213	2,014	1,951	500	0	
Cylinder gas (LPG)	214	7,975	7,708	7,200	2,880	
Matches, candles, etc	215	356	408	180	180	Regular
Ready-made clothing	221	4,684	6,761	3,000	0	
Cloth, wool, yarn, threads	222	3,060	3,700	2,000	0	
Tailoring expenses	223	992	1,160	700	0	
Footwear	224	1,828	2,710	1,200	720	
Toilet soap	225	619	630	480	480	Regular
Toothpaste, toothbrushes etc	226	451	434	300	300	Regular
Other personal care items	227	936	1,095	500	300	Regular
Dry cleaning, washing expenses	228	2,772	2,998	700	600	Regular
Personal services	229	531	493	300	240	Regular
Public transportation	231	2,969	4,194	1,500	1,200	Regular
Petrol, diesel, motor oil	232	14,681	16,263	8,400	9,600	Regular
Entertainment	233	809	1,013	400	240	
Newspapers, books, supplies	234	1,264	1,259	600	480	Regular
Pocket money to children	235	3,218	3,503	1,500	1,680	Regular
Wages paid to watchmen, etc	239	16,509	17,442	950	600	
Light bulbs, shades, batteries, etc	241	522	754	280	0	
Household cleaning article	242	1,147	1,204	800	840	Regular

Table A: Classification of frequent non-food expenditure items into regular and non-regular

Note: Unweighted means and medians, including panel data

Table A is used to guide the grouping of these items into regular or non-regular. This approach is different from the one used in earlier assessments. The NLSS-II, for instance, uses monthly expenditures where available and replaces this by annual expenditures when items weren't consumed in the past month whereas NLSS-I uses annual expenditures. The table presents the means and medians using the two sources of estimates. Items are classified as regular when the median expenditure using past month is within 20 percent of the median expenditure using past 12 months. For these items, the past month's

expenditure is used to avoid recall bias. In cases where these items were not consumed in the past month, then the expenditures on past 12 months are taken whenever available. For other items, the past 12 month's expenditures are used so that the expenditures on non-regular items are not missed out.

### **10.2.8 Expenditure on Selected Infrequent Non-food Items**

Calculating the expenditure on selected infrequent non-food items is fairly straightforward as the survey asks the expenditure made in the past 12 months.

For all the selected frequent and infrequent non-food items, total annual expenditure on each of the item is computed and is aggregated across all the items to get expenditures on selected non-food items.

### **10.2.9 Expenditure on Durable Goods**

Section 6C of the NLSS-III questionnaire asks, for a list of durable items, the number of such items owned, the year of purchase, the price of purchase and their estimate of the current value of the item. From this information, the flow of services accrued to the household is estimated in the following way:

- 1. For each of the items owned by the household, their purchase price in current prices are expressed using historic rates of inflation over the past 37 years from the Central Bank of Nepal (Nepal Rastra Bank, 2010).
- 2. A rate of depreciation  $\delta_i$  for each of the items is obtained using the purchase value per-item

(expressed at current prices, from 1.)  $V_{i0}$ , the age of the item  $A_i$ , and the current value per-item  $V_{in}$ 

using the formula:  $\delta_t = \left(1 - \left(\frac{v_{in}}{v_{io}}\right)^{\frac{1}{4}}\right)$ 

- 3. For each of the items, the item-specific median depreciation rates are obtained from the sample. The depreciation rates thus obtained are listed in
- 4. This rate of depreciation is applied to the current value (scaled back to last year) of the item on all the items to impute the annual flow of services from all items owned by the household.
- 5. The flow of services across all durable goods owned by each household is aggregated to get the consumption of durable goods.

#### **10.2.10** Expenditure on Utilities

Annual expenditures by household on electricity, garbage collection and telephone charges (reported in Section 2 of the questionnaire) is included in expenditure on utilities. As with the previous surveys, expenditure on water is excluded from consumption aggregates.

Table B: Median depreciation rates by durable goods					
Item	Code	Median annual depreciation rate			
Radio	501	0.278			
Camera	502	0.227			
Bi-cycle	503	0.265			
Motorcycle/Scooter	504	0.202			
Cars, etc	505	0.146			
Fridge	506	0.187			
Washing machine	507	0.197			
Fans	508	0.253			
Heater	509	0.311			
TV/VCR/DVD player	510	0.208			
Petromax	511	0.228			
Telephone/mobile	512	0.351			
Sewing machine	513	0.124			
Computer/Printer	517	0.242			

Unweighted estimates including panel data

### **10.2.11** Expenditure on Education

Section 7 collects information on educational expenditure in the past 12 months for each of the members of the household that are currently going to school. The expenses per person in monthly fees, admission and other fees, uniform, textbooks and supplies, transportation, private tuition, and other expenses related to education are added together. The value of scholarship received is added to this amount. This is aggregated across each of the household members to get the total expenditure on education.

This method has one huge caveat<sup>7</sup>. To overcome this limitation, the estimates from Section 7, are compared with the household estimate provided in Section 6 (item 236), and take the maximum of these two estimates as the estimate of expenditure on education. The NLSS-II consumption aggregates seems to have only included expenditures reported in the education module, but the NLSS-I seems to have followed the same approach as done here.

### **10.2.12** Consumption of Housing

Consumption of housing is an important indicator of welfare. Section 2 collects information that allows one to calculate (or estimate) the consumption of housing. The actual monthly rent paid by households if

<sup>&</sup>lt;sup>7</sup> Though it accurately determines the expenditure on education for members that are currently going to school, it completely misses the educational expenditures for members that are not currently going to school. This would be a concern if members have dropped out of school in the past 12 months and therefore have incurred educational expenses. It also misses expenditure on education of members (maybe former, or absent) that are not in the current household roster.

they rent-in their housing unit is available. For households that owned their dwelling unit, the survey asks the expected rent if someone were to rent the dwelling that they are using. For households that live in housing provided for free, the survey asks them to estimate the monthly rent for the part of the dwelling that they are using. Even with this, a small fraction (269 out of 5988 households) reports unlikely or zero rental values. Reported rents less than NRs 100 per month and greater than NRs 30,000 per month are treated as unlikely and values are imputed in such cases. <sup>8</sup>

For such 269 households, the rental value of housing are imputed by estimating a hedonic housing regression model, very similar to the one used in previous poverty assessments, on the sample of households reporting non-zero rent. Specifically, the following relation is used for the purpose:

### $\ln(R_t) = \beta X_t + \epsilon_t$

where  $R_i$  is the reported rent (or rental estimates) for household *i*, and  $X_i$  includes the set of explanatory variables as detailed in and a dummy for each of the survey strata.

	Coefficient	Std. Err.
Log(total area of dwelling)	0.179***	0.018
Number of rooms	0.103***	0.006
Dwelling has a kitchen	0.268***	0.023
Dwelling has cemented wall	0.269***	0.037
Dwelling has cemented foundation	0.241***	0.036
Cemented or Tin roof	0.214***	0.025
Dwelling has a window	0.210***	0.025
Piped water supply	-0.089***	0.029
Piped water inside dwelling	0.201***	0.031
Communal garbage collection	0.207***	0.038
Has municipal sewage	0.177***	0.047
Electricity for lighting	0.183***	0.026
Dwelling has telephone facility	0.359***	0.030
Paved road next to dwelling	0.432***	0.031
log(Value of durable goods)	0.060***	0.008
Constant	4.198***	0.125
Number of observations	6,861	
R2	0.668	
Adjusted R2	0.666	

### Table C: Estimation of consumption of housing

Note: \*\*\* p<0.01, \*\* p<0.05, \* p<0.1. Regression also includes stratum dummies. Dependent variable is log(reported rent). Regression is unweighted and includes panel households

<sup>&</sup>lt;sup>8</sup> NLSS-II poverty assessment uses NRs 25 and NRs 25,000 as the cut-off

The predicted value of the rent,  $\widehat{\mathbf{m}(\mathbf{R}_{i})}$ , from the above regression is then used to construct predicted rents,  $\widehat{\mathbf{R}}_{i}^{9}$ . Predicted rent is used in cases where households do not report an estimated rent. The value of housing thus obtained is multiplied by 12 to get annual consumption of housing.

# 10.3 Distribution of Nominal per Capita Consumption

Table 10.1 and 10.2 present nominal per capita consumption and cumulative shares for deciles and quintiles respectively. The richest ten percent of the population consumes about 10-fold (30 percent) of what the poorest ten percent of the population consumes (3 percent). Bottom quintile accounts for 8 percent of consumption while the top quintile for 47 percent.

Table 10.3 shows population distribution by quintile and analytical domain. This table reports that more than 80 percent of the Kathmandu urban population and about one half of population in other urban areas are in the top quintile. Among analytic domains, the rural-mid & far western hills, the mountains, the rural eastern hills, and the rural eastern Tarai have higher share of their population in lower quintiles.

### **10.4 Distribution of Household Consumption by Expenditure Category**

Table 10.4 presents nominal household consumption and its distribution by expenditure category. The nominal household consumption for Nepal is estimated at NRs. 170,735. The richest twenty percent of the population consumes about 4-fold (NRs. 304,616 per household) of what the poorest twenty percent of the population consumes (NRs. 81,714 per household). Regarding the composition, on average, 62 percent of household consumption is spent on food expenditures in the country. Share of housing consumption is 11 percent, that of education is 5 percent and the rest 22 percent is accounted for by other non-food items. Urban households have a lower share in the food consumption expenses than that of rural households. The urban households spend 46 percent on food, and especially in the Kathmandu valley urban areas such share is the lowest (36 percent). Not surprisingly, urban households tend to spend more on house rental and education relative to their rural counterparts.

<sup>&</sup>lt;sup>9</sup> Because our regression variable is logarithmic, we get:  $\hat{R}_1 = \alpha \exp(i\pi (\hat{R}_1))$ , where  $\alpha$  is not necessarily 1. There are several ways to estimate  $\alpha$ . Most estimation, including NLSS-II, use the smearing correction  $\alpha = \frac{1}{2} \times \sum_{i=1}^{n} \exp(i\xi_i)$ , which leads to  $\alpha > 1$  in all cases. Instead, we use the data driven method and run a

regression of reported rent  $R_i$  on exp ( $\ln(R_i)$ ) without any intercept to estimate  $\alpha$  and use this to get our imputed rent (Wooldridge, 2009).

Description	Nepal Livi	ing Standards Su	rvey		
	1995/96	2003/04	2010/11*		
Nominal per capita consumption (in NRs.)					
All Nepal	6,802	15,848	34,829		
Poorest 20% of population	2,571	4,913	13,168		
Richest 20% of population	15,243	42,236	78,504		
Share of nominal per capita consumption					
Poorest 20% of population	7.6	6.2	7.6		
Richest 20% of population	44.9	53.3	45.1		

Decile	Mean consumption (NRs.)	Share of consumption (%)	Qumulative share (%)
Poorest (First)	11093	3.2	3.2
Second	15241	4.4	7.6
Third	17893	5.1	12.7
Fourth	20744	6.0	18.7
Fifth	24238	7.0	25.6
sixth	28270	8.1	33.7
Seventh	33196	9.5	43.3
Eighth	40730	11.7	55.0
Ninth	54203	15.6	70.5
Richest (Tenth)	102772	29.5	100.0
Nepal	34829	100.0	100.0

# Table 10.1: Nominal per capita consumption by decile

# Table 10.2: Nominal per capita consumption by quintile

Quintil	Mean consumption (NRs.)	Share of consumption (%)	Qumulative share (%)
Poorest (First)	13168	7.6	7.6
Second	19317	11.1	18.7
Third	26253	15.1	33.7
Fourth	36962	21.2	55.0
Richest (Fifth)	78504	45.1	100.0
Nepal	34829	100.0	100.0

	Poorest (First)	Second	 Third	Fourth	Richest (Fifth)	Total
Development Region	• •					
Eastern	16.7	22.2	23.4	23.2	14.5	100.0
Central	15.5	14.8	17.9	21.6	30.2	100.0
Western	17.9	21.2	19.9	20.0	20.9	100.0
Mid West	29.3	25.1	22.1	15.7	7.8	100.0
Far West	37.7	25.2	16.9	11.2	9.0	100.0
Ecological Zone						
Mountains	24.3	26.2	20.1	18.9	10.5	100.0
Hills	19.5	17.3	18.0	20.0	25.3	100.0
Tarai	19.8	21.6	21.9	20.1	16.6	100.0
Urban/ Rural						
Urban	4.8	10.4	10.8	22.5	51.5	100.0
Rural	23.6	22.3	22.2	19.4	12.6	100.0
Analytical Domain						
Mountains	24.3	26.2	20.1	18.9	10.5	100.0
Urban-Kathmandu Valley	0.5	0.8	3.7	13.2	81.8	100.0
Urban-Other Hills	4.4	7.5	11.7	26.1	50.3	100.0
Urban- Tarai	8.0	18.5	14.8	26.7	32.0	100.0
Rural Hills- Eastern	15.9	21.1	28.2	24.2	10.7	100.0
Rural Hills- Central	22.3	15.7	15.6	24.3	22.1	100.0
Rural Hills- Western	18.9	21.6	23.5	22.6	13.3	100.0
Rural Hills- Mid & Far Western	39.1	26.9	19.5	11.3	3.2	100.0
Rural Tarai-Eastern	20.8	22.0	24.0	22.2	11.0	100.0
Rural Tarai- Central	19.8	19.9	25.7	19.8	14.8	100.0
Rural Tarai- Western	24.2	27.4	20.1	14.6	13.7	100.0
Rural Tarai - Mid & Far Western	28.7	22.7	20.7	14.3	13.5	100.0
Nepal	20.0	20.0	20.0	20.0	20.0	100.0

Table 10.3: Distribution of population by nominal per capita consumption quintile and geographic group

Table 10.4: Nominal household o	Household	Share of	Share of	Share of	share of	
	Consumption (NRs)	food	housing	education	other non- food	Total
Development Region			rent		1000	
Eastern	150,759	65.3	8.8	4.7	21.2	100.0
Central	212,252	56.3	13.5	5.7	24.5	100.0
Western	164,897	61.7	9.6	5.4	23.3	100.0
Mid West	133,125	66.7	8.5	4.7	20.1	100.0
Far West	119,597	64.9	13.1	5.4	16.6	100.0
Ecological Zone						
Mountains	134,683	66.8	11.2	4.2	17.8	100.0
Hills	180,666	60.5	11.5	5.7	22.3	100.0
Tarai	165,913	61.7	10.4	5.0	22.9	100.0
Urban/ Rural						
Urban	277,134	46.0	18.6	8.5	26.9	100.0
Rural	142,641	65.6	9.0	4.4	21.0	100.0
Analytical Domain						
Mountains	134,683	66.8	11.2	4.2	17.8	100.0
Urban-Kathmandu Valley	374,148	36.0	23.7	10.3	30.0	100.0
Urban-Other Hills	247,890	49.2	16.4	8.5	25.9	100.0
Urban- Tarai	221,357	51.5	16.0	7.2	25.4	100.0
Rural Hills- Eastern	135,130	71.3	6.6	3.9	18.2	100.0
Rural Hills- Central	167,737	60.1	12.2	5.3	22.4	100.0
Rural Hills- Western	125,413	66.8	6.2	4.5	22.5	100.0
Rural Hills- Mid & Far Western	107,762	70.7	8.4	4.0	17.0	100.0
Rural Tarai-Eastern	140,154	64.6	8.3	4.9	22.2	100.0
Rural Tarai-Central	166,875	64.8	8.5	3.3	23.4	100.0
Rural Tarai-Western	162,932	62.9	10.4	4.9	21.7	100.0
Rural Tarai - Mid & Far Western	138,545	63.0	10.7	5.6	20.8	100.0
Consumption Quintile						
Poorest	81,714	71.6	7.2	3.4	17.8	100.0
Second	108,152	70.2	7.4	3.9	18.6	100.0
Third	131,337	66.6	8.2	4.6	20.6	100.0
Fourth	161,503	61.3	10.6	5.7	22.4	100.0
Richest	304,616	45.8	18.1	7.6	28.5	100.0
Nepal	170,735	61.5	11.0	5.3	22.2	100.0

### Table 10.4: Nominal household consumption and its distribution by expenditure category

# **CHAPTER XI: INCOME**

# **11.1 Introduction**

Income, as defined in this survey, measures the flow of resources in a household in the past 12 months. It intends to capture the flow of resources which enable the household to achieve its living standard. This chapter describes the methodology followed in constructing household income aggregates, and income levels, sources and distribution.

In the last 15 years, there have been notable changes in household income structure. In nominal terms, average household income grew by more than 360 percent (between 1995/96 and 2010/11). Mean per capita income increased by almost 490 percent during the same period. The gap in per capita income between the poorest 20 percent of population and the richest 20 percent has narrowed down. Box 11.2 presents a summary of income indicators.

# **11.2 Construction of Income Aggregate**

The method of constructing income aggregates for the NLSS-III is similar to the method described in the statistical report<sup>15</sup> of the Nepal Living Standards Survey 2003/04 (NLSS-II).

Like in NLSS II, the main components of household income are: crop income, non-crop farm income, valuation of housing consumption of own dwelling, income from wage employment, income from non-farm enterprises, income from remittances, rental income and income from other sources. Each component is itself an aggregation over a number of possible revenues and costs. The components of total household income are listed in Box 11.1.

### 11.2.1 Farm Income

*Crop income:* The gross values of crops harvested are calculated from section 13.B of the questionnaire, which provides information on quantity harvested, quantity sold and unit selling price for each crop. This calculation involves the following steps:

• Firstly, the unit selling price reported by the household is used to evaluate the total production. However, all of harvested quantity is sold in only a few cases. In most records, either a small share

<sup>&</sup>lt;sup>15</sup> Central Bureau of Statistics (2004), "Nepal Living Standards Survey, 2003/04: Statistical Report Volume Two", pp. 30-36.

- or none of the harvested amount is sold in the market. This necessitates price imputations for most harvested crop.
- To deal with cases where unit selling prices are not available, price is imputed by taking the average price for each crop at progressively higher levels of aggregation. There are four such levels: ward, district, region and country. Missing prices are first replaced with ward means (of those reported prices at household level).
- Imputation of missing prices for fodder tree, bamboo and other trees turned out to be problematic. With no plausible options available, such cases were dropped.

Box 11.1: Components of household income					
Main Component	Items to Add	Items to Deduct			
Farm Income	+ Value of total crop production (net of share paid to landlord)	- Cultivation costs (seeds, fertilizers, hired labour, irrigation etc.)			
	+ Value of by-product production				
	+ Net income from renting farm assets (draft animal, tractor, thresher etc.)	<ul> <li>maintenance expenditures on farm machinery and buildings</li> </ul>			
	+ Value of sales from non-crop farm production (milk, ghee, eggs etc.)	<ul> <li>Fodder and other livestock expenditure (veterinary services)</li> </ul>			
	+ Earning from the sale of livestock	- Expenditure for the purchase of livestock			
	+ Value of home -produced non-crop consumption				
	+ Total cash and in-kind received from tenants on land leased-out	- Cash rent paid to landlord on land leased-in			
Wage Income	+ Value of cash and in-kind earning per year in agriculture (includes daily, piece-rate and permanent labour)				
	+ Value of cash and in-kind earning per year outside agriculture (includes daily, piece-rate and permanent labour)	1			
Non-farm Enterprises Income	+ Gross income from non-agriculture enterprises/activities during past 12 months	- Wage paid both cash and in-kind			
		- Energy expenditure			
		- Expenditure on raw material			
		- Other operating expenditure			
		- Share of net revenues paid to partners (or kept by partners)			
Non-agriculture Rental-income	+ Income from renting out non agriculture property				
	+ Income from renting out non agriculture assets				
Transfers	+ Remittances (cash and in-kind)				

Owner-occupied housing	+ Imputed rental value of housing which would had to be paid to purchase housing services
Other Income	<ul> <li>+ Interest, dividends, profit earning from shares and savings/deposit accounts</li> <li>+ Social security payment</li> </ul>
	+ Pension income (domestic and foreign)
	+ Commission fees and royalties, other incomes

For those households who are renting-in land, the in-kind payment to their land-lord is deducted from the total harvested quantity. The harvested values (net of in-kind rent payment to landlord) are aggregated across all crops for each household to obtain a household-level estimate from gross agricultural output per farming household.

The gross agricultural output value is combined with other agriculture earnings and expenditures data. Income from selling of agriculture by-product and renting out of draft animal, tractor, thresher, other machinery are added to gross agricultural output while expenditures on seeds, fertilizers, hired labor, irrigation, and renting in of above items(from sections 13.C1, C2, C3 & D) are deducted from the gross agricultural output. Total crop income thus is gross agricultural output plus net income from this.

*Income from livestock:* Section 13.E gives information on livestock. Purchase and sale of cows, buffaloes, goats, yaks, and poultry is combined with earnings from selling of milk, ghee, eggs, curd, meat and expenditures on animal feed, transportation of feed, veterinary services. Income from livestock is then calculated as total value of sold livestock minus total value of purchased livestock plus net income from livestock byproduct.

*Consumption of home produced non-crop goods:* Section 5 has information on food expenses and home products. Several home produced non-crop goods - eggs, milk, ghee, fish, mutton, buffalo meat, chicken and other meat - are aggregated to obtain a value of home produced non-crop consumption.

*Land rent income:* Section 13.A1 provides information on cash and in-kind received from renting-out cultivation land to a tenant, while section 13.A2 gives information on rent paid in cash (in-kind payment has already been deducted from gross agricultural output) to a landlord for renting-in land for crop cultivation. Net income from these two sections is then added to household's aggregate farm income.

### 11.2.2 Wage Income

The details of each wage employment activity are asked in section 12, separately for wage employment "in agriculture" and "outside agriculture": code 1 and 2 in section 10B. Each part collects wages received by an employee in each activity either on daily, long-term or contract/piece-rate basis. *i)* **Daily** *wage income*: Daily wage income is calculated as cash received per day plus value of any in-kind received per day multiplied by number of days worked in that particular activity, plus value of in-kind payments for the whole period.

- ii) Long-term wage employment: Wage received in agriculture is calculated as total cash received from that work activity for that long-term period plus daily in-kind payment multiplied by number of days worked plus in-kind payment received for the whole period. Wage outside of agriculture is calculated as monthly payment and monthly transportation allowances times number of months worked, plus bonuses, tips, allowances, clothing and any other payments received yearly from each work activity.
- *iii) Piece-rate/contract income:* Piece rate or contract basis wage income is the total of cash and in-kind received by individual per each work.

For each individual wage earner in the household, all these components are annualized and then summed up to obtain annual wage income. Wage income figures for every earner are then aggregated at the household level to obtain total wage income to each household.

### **11.2.3** Non-farm Enterprises Income

Information on household enterprises either solely owned or in partnership, comes from section 14. Net revenues from each household enterprise (or the share owned by the household) are aggregated to get annual non-farm enterprises income for each household.

### 11.2.4 Non-agricultural Rental Income

Rental income received by household on renting-out residential property, land property and other real assets comes from section 15.C. This constitutes non-agricultural rental income.

### 11.2.5 Transfer Income

Remittances received by household member (as cash or in-kind) are reported in section 16 and section 17.B respectively. Total remittance amounts received by household during the past 12 months are aggregated for each recipient household.

### 11.2.6 Value of Owner-occupied Housing

If a household lives in a housing unit it owns or for free, this consumption needs to be included in income as home-produced consumption. The value of such consumption is the reported rental value that would have to be paid if someone wanted to rent it. When such reported values are missing or implausible, they are replaced with regression-based imputed rental values (the method is described in consumption chapter 10).

### **11.2.7 Other Income**

The remaining sources of income are compiled in section 18. These include earnings from social assistance, savings or fixed account deposits, shares/stocks, treasury bills, employee provident

fund/citizen investment fund, internal/external pension, commission fee, royalties etc. All these income amounts are aggregated at the household level.

### 11.2.8 Total Income

The aggregate household income is finally obtained by summing income from sources described above: farm income, wage income, non-farm enterprises, non-agricultural rental income, remittance received, owner occupied housing consumption and other income components. Per capita income is obtained by dividing household income by household size.

### 11.2.9 Items Omitted From Income Aggregate

*Net interest income:* Flow of resources from interest earnings from money lent to others is difficult to calculate for three reasons: NLSS does not have separate questions to distinguish between interest payments and principal repayments; between outstanding principal amounts and interest amounts; rolled over or extended loans may not involve actual transfer of payments even when a household reports a positive interest rate on the amount. Because of these difficulties net interest income is excluded from the computation of total household income.

*Farm machinery and housing property:* Income from sales of farm machinery is not included in total income because they represent investment or disinvestment of assets rather than current income (household whose income source is trading of agriculture machinery would be included in enterprise section). Net proceeds from sale and purchase of housing or land-property are considered as changes in assets and not included in total income. Similarly, expenditure on improvement of land or building and repair and maintenance of agricultural equipment are also excluded because the reported values tend to denote investment flow and not income flow.

# 11.3 Levels, Sources and Distribution of Income

### 11.3.1 Income Levels

Table 11.1 reports the nominal *mean* and *median* household and per capita income<sup>16</sup>. Nominal mean and median annual household incomes across the country in 2010/11 are Rs. 202,374 and Rs. 127,281 respectively. Nominal mean and median per capita incomes are Rs. 41,659 and Rs. 25,093 respectively. Average household size<sup>17</sup> is 4.9.

<sup>&</sup>lt;sup>16</sup> One percent each of both ends of the per capita income distribution -- 120 households in total, 2 percent of all households -- are defined as outliers and excluded from the analysis. All subsequent tables are based on data without the outliers.

<sup>&</sup>lt;sup>17</sup> This is average household size of 5868 households after excluding outliers.

There are wide variations in average per capita incomes among geographical areas. Both the mean and median per capita incomes in urban areas are greater than those in rural areas. Among urban areas, the Kathmandu valley has the highest per capita income. Among rural areas, the rural eastern Tarai have the largest mean per capita income while the rural-mid & far western hills have the lowest.

Among development regions, the far-western region is the poorest in terms of nominal average (mean or median) per capita income. Per capita mean and median income in the richest quintile are more than five times the per capita income in the poorest quintile.

### **11.3.2 Income Sources**

Table 11.2 describes the sectoral shares of household income<sup>18</sup> such as percentage share in total household income from farm income, non-farm income, remittances, consumption of own-dwelling (or rent free dwelling) and other income. Other income sources include income from renting out non-agricultural property like building or assets and earnings from savings/deposit accounts, shares, pensions, etc.

At the national level, 28 percent of all household income comes from agriculture, 37 percent from nonfarm enterprises, 17 percent from remittances, and 16 percent from own housing consumption. The difference is most marked between urban and rural areas regarding the share of farm income. Among development regions, the central region is the least dependent on agriculture while the far-west is the most dependent on this sector. About one half of household income (47 percent) in urban areas comes from non-farm enterprises. Interestingly, the distribution of income by source does not change much across the bottom three consumption quintiles (Table 11.2).

Table 11.3 reports the distribution of income by employment sources: wage employment, self employment and other sources. Other sources include renting-out of non-agricultural property, remittance, consumption of owner-occupied dwelling, renting out agricultural land and other income sources (interest, dividends, profit, payment etc. from account, share, pension, commission fee, royalties etc.). Share of self employment in total household income is 47 percent, share of wage employment is 24 percent and the remaining 26 percent share is that of other sources. Share of self employment is higher in rural areas than in urban areas. Shares of wage employment and that of other sources, on the other

<sup>&</sup>lt;sup>18</sup> To preserve comparability with figures from NLSS 1995/96 and NLSS 2003/04 reports, average share of each income source to total income is calculated as the *mean* of the household shares. That is, each share is calculated at the household level first and then averaged across households in a particular region/group (Table 11.2). An alternative measure of income share in a given group is the ratio of sum of all household incomes from a certain source to sum of all incomes for all sources. Latter approach gives a lower share from farm income in particular.

hand, are higher in urban as compared to rural areas. Among consumption quintiles, share wage employment decreases from lower to higher quintiles.

### 11.3.3 Distribution of Income

Table 11.4 and 11.5 present nominal per capita income and cumulative shares by deciles and quintiles respectively. In nominal terms, bottom 80 percent of the population earn about 44 percent of total income while the top 20 percent earn the other 56 percent of total income. The poorest 10 percent of the total population accounts for less than 2 percent of total income whereas the richest 10 percent of the population accounts for 40 percent of the total income.

Table 11.6 reports the distribution of population by geographical area and nominal per capita income quintile. About 43 percent of the urban population is in the richest quintile while the corresponding proportion in rural areas is only 15 percent.

There are stark differences among analytic domains regarding the proportion of population in the richest quintile. The percentage of the population in the richest quintile varies between 8 percent (in the rural mid and far west hills) and 67 percent (in the Kathmandu valley urban areas). The mountains region and the rural mid and far western hills are the other two notable domains where the proportion of population in the richest quintile is rather low.

Box 11.2: Nominal income, 1995/96 – 2010/11							
Description	Nepal Living Standards Survey						
	1995/96	2003/04	2010/11				
Nominal average household income (NRs.)43,73280,111							
Nominal average per capita income (NRs.)	Nominal average per capita income (NRs.)						
All Nepal	7,690	15,162	41,659				
Poorest 20% of population	2,020	4,003	15,888				
Richest 20% of population	19,325	40,486	94,149				
Share of farm income in household income (in percent)	61.0	47.8	27.7				
Non-farm income	22.0	27.6	37.2				
Other income	16.0	24.5	35.1				

	Household income (NRs.)		Per Capita income (NRs.)		Average
	Mean	Median	Mean	Median	HH size
Development Region					
Eastern	182,326	122,164	37,818	25,516	4.8
Central	238,107	152,100	49,128	29,224	4.9
Western	212,694	132,298	45,651	26,970	4.7
Mid West	159,868	104,544	30,941	19,374	5.2
Far West	144,030	87,524	28,584	17,721	5.1
Ecological Zone					
Mountains	169,990	98,480	34,633	20,743	5.0
Hills	209,301	128,904	46,224	26,923	4.6
Tarai	200,092	130,296	38,549	24,716	5.2
Urban/ Rural					
Urban	318,167	210,800	71,720	46,961	4.5
Rural	171,950	113,857	34,607	22,406	5.0
Analytical Domain					
Mountains	169,990	98,480	34,633	20,743	5.0
Urban-Kathmandu Valley	404,511	282,400	98,084	74,704	4.2
Urban-Other Hills	300,599	196,526	70,915	47,311	4.3
Urban- Tarai	266,159	169,188	55,362	32,393	4.8
Rural Hills- Eastern	165,150	111,167	34,943	23,220	4.8
Rural Hills- Central	189,754	124,429	41,259	25,127	4.7
Rural Hills- Western	157,991	106,349	37,109	23,641	4.3
Rural Hills- Mid & Far Western	122,544	86,010	23,893	16,094	5.1
Rural Tarai-Eastern	173,637	118,230	35,451	25,827	4.9
Rural Tarai-Central	190,129	127,866	34,110	22,654	5.6
Rural Tarai- Western	223,960	148,241	39,239	23,663	5.7
Rural Tarai - Mid & Far Western	159,253	104,987	31,916	20,263	5.0
Consumption Quintile					
Poorest	99,115	76,872	15,888	13,012	6.3
Second	131,652	94,298	23,341	17,475	5.7
Third	165,010	114,965	32,791	24,500	5.1
Fourth	186,337	141,025	42,797	33,583	4.4
Richest	356,555	258,577	94,149	70,447	3.8
Nanal					4.0
Nepal	202,374	127,281	41,659	25,093	4.9

## Table 11.1: Nominal household income and per capita income

	(Nomial NRs.)		
-	Mean	Median	
Development Region			
Eastern	39,095	26592	
Central	50,123	30121	
Western	46,899	28021	
Mid West	32,332	21128	
Far West	29,956	18728	
Ecological Zone			
Mountains	36,816	23260	
Hills	47,536	28472	
Tarai	39,496	25584	
Urban/ Rural			
Urban	72,492	47698	
Rural	35,923	23719	
Analytical Domain			
Mountains	36,816	23260	
Urban-Kathmandu Valley	98,336	74956	
Urban-Other Hills	72,259	49177	
Urban- Tarai	56,100	33201	
Rural Hills- Eastern	36,750	24670	
Rural Hills- Central	42,768	26923	
Rural Hills- Western	38,510	25415	
Rural Hills- Mid & Far Western	25,334	17918	
Rural Tarai- Eastern	36,491	26699	
Rural Tarai- Central	34,906	23130	
Rural Tarai- Western	40,491	24932	
Rural Tarai - Mid & Far Western	33,063	21017	
Consumption Quintile			
Poorest	16,850	13938	
Second	24,582	18650	
Third	34,154	25798	
Fourth	44,184	34969	
Richest	95,172	71700	
Nepal	42,857	26470	

Table 11.1A: Per capita income with own account production income included

Table 11.2: Shares of	household income by	y sectoral source
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	Farm Income	Non-Farm Income	Remittance	Own housing consumption	Others	Total
Development Region						
Eastern	34.7	37.2	16.6	10.3	1.3	100.0
Central	16.3	41.5	16.0	23.9	2.4	100.0
Western	29.6	33.9	21.6	9.7	5.2	100.0
Mid West	36.9	35.6	15.7	10.9	0.9	100.0
Far West	38.6	28.7	16.2	14.7	1.8	100.0
Ecological Zone						
Mountains	36.7	32.1	15.5	13.9	1.8	100.0
Hills	28.3	32.7	16.1	19.4	3.5	100.0
Tarai	25.7	42.5	18.7	11.6	1.5	100.0
Urban/ Rural						
Urban	9.8	47.1	15.4	23.0	4.6	100.0
Rural	32.4	34.5	17.7	13.5	1.9	100.0
Analytical Domain						
Mountains	36.7	32.1	15.5	13.9	1.8	100.0
Urban-Kathmandu Valley	1.4	41.4	12.8	39.6	4.8	100.0
Urban-Other Hills	15.8	41.0	19.4	16.7	7.0	100.0
Urban- Tarai	12.5	55.0	15.0	14.3	3.1	100.0
Rural Hills- Eastern	55.1	22.3	12.4	8.7	1.6	100.0
Rural Hills- Central	10.5	36.7	14.9	35.8	2.2	100.0
Rural Hills- Western	37.6	28.9	21.4	6.5	5.6	100.0
Rural Hills- Mid & Far Western	45.1	29.1	14.1	11.0	0.7	100.0
Rural Tarai- Eastern	29.0	40.4	19.4	10.4	0.8	100.0
Rural Tarai- Central	27.8	42.6	18.3	10.6	0.7	100.0
Rural Tarai- Western	26.3	38.3	21.6	11.1	2.7	100.0
Rural Tarai - Mid & Far Western	32.4	33.4	20.6	12.7	0.9	100.0
Consumption Quintile						
Poorest	36.1	40.8	13.7	8.9	0.4	100.0
Second	37.9	40.5	12.1	8.7	0.8	100.0
Third	34.0	36.2	18.2	10.1	1.5	100.0
Fourth	21.3	28.3	19.9	28.1	2.6	100.0
Richest	16.5	41.1	19.8	17.3	5.4	100.0
Nepal	27.7	37.2	17.2	15.5	2.4	100.0

		(Percent)		
	Wage	Self	Others	
Development Region		• •		
Eastern	24.3	47.3	28.4	
Central	31.5	25.8	42.7	
Western	23.1	40.2	36.8	
Mid West	24.7	47.6	27.7	
Far West	19.0	47.9	33.0	
Ecological Zone				
Mountains	21.9	46.4	31.7	
Hills	25.4	35.3	39.3	
Tarai	27.7	40.1	32.1	
Urban/ Rural				
Urban	32.5	23.7	43.8	
Rural	24.6	42.1	33.3	
Analytical Domain				
Mountains	21.9	46.4	31.7	
Urban-Kathmandu Valley	40.2	1.5	58.3	
Urban-Other Hills	25.9	30.4	43.6	
Urban- Tarai	30.6	36.3	33.1	
Rural Hills- Eastern	17.1	60.0	23.0	
Rural Hills- Central	27.1	19.8	53.0	
Rural Hills- Western	21.6	44.8	33.6	
Rural Hills- Mid & Far Western	22.6	51.5	25.9	
Rural Tarai- Eastern	26.4	42.8	30.8	
Rural Tarai- Central	31.7	38.4	29.9	
Rural Tarai- Western	26.6	37.7	35.6	
Rural Tarai - Mid & Far Western	19.5	46.0	34.5	
Consumption Quintile				
Poorest	34.5	42.5	23.0	
Second	31.4	46.9	21.7	
Third	25.1	44.9	29.9	
Fourth	22.7	26.5	50.8	
Richest	21.6	35.1	43.4	
Nepal	26.2	38.3	35.5	

# Table 11.3: Shares of household income by employment source

Decile	Mean per Capita Income (NRs.)	Share of income (%)	Cumulative share (%)	
Poorest (First)	6222	1.5	1.5	
Second	10779	2.6	4.1	
Third	14350	3.4	7.5	
Fourth	18238	4.4	11.9	
Fifth	22655	5.4	17.3	
sixth	28007	6.7	24.1	
Seventh	35449	8.5	32.6	
日ghth	46830	11.2	43.8	
Ninth	69769	16.7	60.6	
Richest (Tenth)	164401	39.5	100.0	
Nepal	41659	100.0	100.0	

Table 11.4: Nominal per capita income by decile

# Table 11.5: Nominal per capita income by quintile

Quintile	Mean per capita income (NRs.)	Share of income(%)	Oumulative share (%)
Poorest (First)	8498	4.1	4.1
Second	16294	7.8	11.9
Third	25329	12.2	24.1
Fourth	41138	19.7	43.8
Richest (Fifth)	117063	56.2	100.0
Nepal	41659	100.0	100.0

					(Percent)		
	Poorest (First)	Second	Third	fourth	Richest (Fifth)	Total	
Development Region							
Eastern	16.4	21.8	23.5	22.1	16.3	100.0	
Central	17.0	16.6	19.5	20.8	26.1	100.0	
Western	18.7	19.6	18.6	20.0	23.1	100.0	
Mid West	28.9	23.8	17.7	17.9	11.7	100.0	
Far West	31.9	24.3	18.9	14.1	10.8	100.0	
Ecological Zone							
Mountains	27.4	21.0	19.1	20.1	12.5	100.0	
Hills	20.8	17.8	17.2	19.3	25.0	100.0	
Tarai	18.3	21.8	22.6	20.6	16.6	100.0	
Urban/ Rural							
Urban	6.7	11.0	15.4	23.9	43.0	100.0	
Rural	23.1	22.1	21.1	19.1	14.6	100.0	
Analytical Domain							
Mountains	27.4	21.0	19.1	20.1	12.5	100.0	
Urban-Kathmandu Valley	1.6	2.5	6.3	22.8	66.8	100.0	
Urban-Other Hills	8.9	7.8	15.0	25.1	43.2	100.0	
Urban-Tarai	9.1	17.9	21.7	24.1	27.3	100.0	
Rural Hills- Eastern	21.5	23.0	21.8	19.3	14.5	100.0	
Rural Hills- Central	21.0	17.5	19.8	20.7	20.9	100.0	
Rural Hills- Western	21.9	22.3	19.3	17.9	18.6	100.0	
Rural Hills- Mid & Far Western	36.7	24.3	17.1	14.2	7.7	100.0	
Rural Tarai- Eastern	14.4	21.9	25.5	22.8	15.4	100.0	
Rural Tarai- Central	22.5	22.5	23.4	18.4	13.2	100.0	
Rural Tarai- Western	21.5	21.2	20.0	21.7	15.5	100.0	
Rural Tarai - Mid & Far Western	24.3	25.9	19.7	16.3	13.8	100.0	
Nepal	20.0	20.0	20.0	20.0	20.0	100.0	

# Table 11.6: Distribution of population by nominal per capita income quintile and geographical group

# **CHAPTER XII: EMPLOYMENT STATUS**

## **12.1 Introduction**

In this survey, activity status relates to household members aged 5 years and above. Activity status refers to whether a person is economically active or not active. There are two ways to measure an economically active person's activity status – currently active<sup>19</sup> and usually active. The concept of "currently active" is used to measure activity status in relation to a reference period of one week, while the concept of "usually active" is used to measure a person's activity status over a period of one year. Currently economically active population (also known as the labour force) comprises all those who are currently employed or unemployed<sup>20</sup>. This chapter describes the current activity status of individuals aged five years and over.

In the labour force, the proportion of currently employed has increased in recent years. Labour force participation rate has increased in the country. Unemployment rate is the highest among the 15-24 year olds. Share of agriculture sector in employment has decreased during the period of last 15 years. Similarly the incidence of child labour has gone down during the same period (Box 12.1).

# 12.2 Activity and Unemployment Rates

Overall, 78 percent of 10 years and older individuals are currently employed, 2 percent unemployed and 20 percent are economically inactive. The current labour force participation rate (LFPR) is 80 percent while unemployment rate is about 2 percent. The LFPR and unemployment rates are higher for males compared with females.

Between urban and rural areas, urban area has much lower LFPR (67 percent versus 84 percent) and much higher unemployment rate (5 percent versus 2 percent) compared to rural area. Among analytic domains, the LFPR is lowest in the urban-Kathmandu valley area (61 percent) where the unemployment rate is the highest (8 percent). On the other hand, the LFPR is highest in the rural-mid and fast western

<sup>&</sup>lt;sup>19</sup> A person is defined as "currently active" in the following situations - he/she is either employed for at least one hour during previous seven days, or has a job attachment if temporarily absent from work, or is available for work (if work could be found).

<sup>&</sup>lt;sup>20</sup> A person is defined as "currently employed" if he or she is either employed for at least one hour during the previous seven days, or has a job attachment if temporarily absent from work, or is available to work if work could be found. On the other hand, a person is "currently unemployed" if he or she did not work during the last seven days but was looking for work, or was waiting to hear from a perspective employer or to start a new job or could not find work or did not know how to look for work. Others who did not work in the past seven days or did not look for work for reasons other than listed above are classified as "currently inactive".

hills (90 percent) while the unemployment rate is the lowest (less than one percent) in those areas (Table 12.1).

The LFPR decreases and the unemployment rate increases as the educational level increases. A similar pattern holds true for consumption quintiles. Among broad age-groups, age-group 20-24 years has the highest (5 percent) and age-group 10-14 years has the lowest (about one percent) unemployment rate (Table 12.2).

#### **12.3 Underemployment**

Underemployment refers to visible underemployment, where a person may have jobs but suffers from partial lack of work. A person is underemployed if he or she would like to work longer hours, but is prevented from doing so for economic reasons. In the past seven days, 32 percent of employed workers worked for less than 20 hours, 22 percent persons worked for 20-39 hours and 46 percent persons worked for 40 hours or more. The proportion of employed working more than 40 hours on the reference week is higher for males (54 percent) than for females (40 percent). The proportion of employed working less than 40 hours decreases slightly with the increase in the level of consumption quintiles (Table 12.3).

## 12.4 Main Sector of Employment

The sector with majority of working hours in the past seven days is considered to be the main sector if a worker is engaged in multiple sectors. When hours are equally divided between two or more sectors, his/her main activity in the past 12 months is considered to be the main sector.

Share of wage employment in agriculture is 3 percent while that in non-agriculture is 13 percent. Selfemployment in agriculture takes 61 percent of employed persons while that in non-agriculture 13 percent. Remaining 11 percent is accounted by extended economic activity (Table 12.4).

The main sector of employment is self-employment in agriculture for both males and females. The next main sector of employment is wage non-agriculture for males and extended economy sector for females. Females are predominantly self employed in agriculture and are engaged in extended economic activity. Self employment in agriculture and wage-employment in agriculture as well as in non-agriculture are the main sectors in urban areas while self employment in agriculture is predominant in rural areas. Among consumption groups, poorer quintiles have larger shares of self employment in agriculture sector (Table 12.4).

## 12.5 Incidence of Child Labour

Overall, incidence of child labour is 42 percent. This is much higher among 10-14 year olds than among 5-9 year olds (61 percent as opposed to 21 percent). Females have higher incidence than males.

According to the NLSS III, 53 percent of these children are attending school but not working, 38 percent are attending school while working, 4 percent are working only, and the remaining children are idle (Table 12.5).

Approximately, 72 percent of children work less than 20 hours a week while about 20 percent work for 20-39 hours, and 8 percent work for 40 or more hours a week. Work-load as measured by share of children working for more than 40 hours a week is higher for 10-14 year olds and for females and for children from poorer consumption quintiles (Table 12.6).

Distribution of main sector of child employment shows that 74 percent of children are in agriculture self-employment sector. Extended economic work employs 20 percent of working children while other sectors have negligible shares. Exceptions to this general observation are children from urban areas and from the richest consumption quintile: their share is not limited to agriculture but extends to non-agriculture significantly (Table 12.7).

	Nepal Liv	ing Standard	ls Survey
Description	1995/96	2003/04	2010/11
Percentage of employed population (during past 7 days)	67.2	74.3	78.3
Percentage of unemployed population (during past 7 days)	3.4	2.9	1.8
Percentage of not active population (during past 7 days)	29.4	22.8	19.9
Labor force participation rate	70.6	77.2	80.1
Unemployment rate	4.9	3.8	2.2
Unemployment rate, age 10 – 14 years	7.9	3.4	1.1
Unemployment rate, age 15 – 24 years	7.3	6.0	3.6
Percent of individuals by number of hours worked (per week)			
1 – 19 hours	21.5	24.4	31.7
20 – 39 hours	25.6	23.4	22.1
40 hours and more	52.9	52.2	46.2
Share by main sector of employment			
Share of wage employment in agriculture	12.2	6.8	2.8
Share of self employment in agriculture	70.7	64.3	61.3
Share of wage employment in non-agriculture	9.5	10.2	12.6
Share of self employment in non-agriculture	7.7	9.3	12.7
Share of extended economic work	-	9.4	10.7
Incidence of child labour, age 5 – 14 years	-	31.4	27.6

Table 12.1 : Activity	y status and unemplo	yment rates	(during last 7 days)

							(Perœnt)
	Employed	Un- employed	Not active	Total	% individual	Labour Force Participation Rate	Unemployment rate
Gender							
Male	78.3	2.6	19.1	100.0	45.1	80.9	3.2
Female	78.3	1.2	20.6	100.0	54.9	79.4	1.5
Development Region							
Eastern	81.1	1.3	17.6	100.0	23.5	82.4	1.6
Central	72.3	2.4	25.3	100.0	36.1	74.7	3.2
Western	78.2	1.8	20.1	100.0	19.4	79.9	2.2
Mid West	84.1	1.4	14.5	100.0	12.4	85.5	1.6
Far West	87.4	1.3	11.3	100.0	8.6	88.7	1.4
Ecological Zone							
Mountains	86.9	0.7	12.4	100.0	6.9	87.6	0.8
Hills	79.8	1.6	18.6	100.0	44.9	81.4	2.0
Tarai	75.7	2.1	22.2	100.0	48.2	77.8	2.7
Urban/ Rural							
Urban	63.4	3.3	33.3	100.0	20.4	66.7	5.0
Rural	82.1	1.4	16.5	100.0	79.6	83.5	1.7
Analytical Domain							
Mountains	86.9	0.7	12.4	100.0	6.9	87.6	0.8
Urban-Kathmandu Valley	55.7	5.0	39.3	100.0	6.4	60.7	8.2
Urban-Other Hills	70.1	1.8	28.0	100.0	4.8	72.0	2.6
Urban- Tarai	64.8	3.0	32.3	100.0	8.9	67.7	4.4
Rural Hills-Eastern	87.8	0.6	11.6	100.0	6.4	88.4	0.7
Rural Hills- Central	81.7	1.3	17.0	100.0	9.4	83.0	1.6
Rural Hills- Western	84.7	1.4	13.9	100.0	9.5	86.1	1.6
Rural Hills- Mid & Far Western	89.5	0.3	10.0	100.0	8.4	89.9	0.4
Rural Tarai-Eastern	80.2	1.5	18.2	100.0	11.6	81.8	1.9
Rural Tarai- Central	75.0	1.9	23.1	100.0	14.4	76.9	2.5
Rural Tarai-Western	75.3	2.0	22.6	100.0	6.6	76.5	2.6
Rural Tarai - Mid & Far Western	84.0	2.5	13.5	100.0	6.8	86.5	2.9
Consumption Quintile	04.0	2.5	15.5	100.0	0.0	00.5	2.5
Poorest (First)	82.8	1.2	16.0	100.0	17.3	84.0	1.4
Second	83.1	1.2	15.1	100.0	18.8	84.9	2.1
Third	81.9	1.8	16.8	100.0	20.2	83.2	1.6
Fourth	79.9	2.0	18.1	100.0	20.2	81.9	2.4
Richest (Fifth)	66.0	2.5	31.4	100.0	21.2	68.6	3.7
	00.0	2.5	51.4	100.0	22.5	0.00	5.7
<b>Age group</b> 10 - 14	60.5	0.7	38.8	100.0	17.6	61.2	1.1
15 - 19	71.5	1.8	26.7	100.0	17.0	73.3	2.4
20 - 24	71.5	4.1		100.0	9.7	73.3	5.2
			20.8				
25 - 44	89.0	2.4	8.6	100.0	30.1	91.4	2.6
45 - 59	90.4	1.2	8.4	100.0	16.5	91.6	1.3
60+	71.2	0.9	27.9	100.0	11.8	72.1	1.2
Edu. Attainment			4	400.0	07.0		
Illiterate	83.2	1.1	15.7	100.0	37.2	84.3	1.2
Some sch. Literate	76.7	1.3	22.1	100.0	7.5	77.9	1.6
class 03 - 05	75.8	1.4	22.8	100.0	18.8	77.2	1.8
class 06 - 10	76.3	2.1	21.5	100.0	23.3	78.5	2.7
Above 11 class	72.2	4.1	23.7	100.0	13.2	76.3	5.3
Nepal	78.3	1.8	19.9	100.0	100.0	80.1	2.2

		(F	(Percent)		
	10 - 14	15 - 24		45 year and	Total
	years	yearrs	years	above	
Gender					
Male	1.7	5.2	4.1	1.6	3.2
Female	0.7	2.4	1.6	0.9	1.5
Development Region					
Eastern	0.6	2.5	2.1	0.9	1.6
Central	1.6	5.6	3.5	1.7	3.2
Western	1.5	3.5	2.6	1.3	2.2
Mid West	1.5	2.0	2.1	0.6	1.6
Far West	0.2	3.0	0.9	1.2	1.4
Ecological Zone					
Mountains	0.0	0.6	1.9	0.4	0.8
Hills	0.5	3.1	2.4	1.4	2.0
Tarai	2.1	4.6	3.0	1.3	2.7
Urban/ Rural					
Urban	3.3	7.2	4.8	3.8	5.0
Rural	0.9	2.9	2.1	0.8	1.7
Analytical Domain					
Mountains	0.0	0.6	1.9	0.4	0.8
Urban-Kathmandu Valley	4.7	12.3	7.3	7.0	8.2
Urban-Other Hills	0.0	3.1	3.4	1.8	2.6
Urban- Tarai	5.4	6.8	3.5	3.2	4.4
Rural Hills- Eastern	0.0	0.3	1.4	0.7	0.7
Rural Hills- Central	0.5	3.7	1.4	0.7	1.6
Rural Hills- Western	1.5	3.3	1.0	1.1	1.6
Rural Hills- Mid & Far Western	0.0	0.5	0.8	0.0	0.4
Rural Tarai- Eastern	0.6	3.3	2.4	0.9	1.9
Rural Tarai- Central	2.5	4.4	2.8	1.2	2.5
Rural Tarai- Western	1.6	3.9	4.2	0.6	2.6
Rural Tarai - Mid & Far Western	1.8	5.0	2.7	1.3	2.9
Consumption Quintile					
Poorest (First)	0.4	2.4	1.9	0.7	1.4
Second	2.1	2.3	2.6	1.4	2.1
Third	1.2	2.0	2.0	0.9	1.6
Fourth	0.7	5.4	2.2	1.2	2.4
Richest (Fiifth)	1.3	6.1	4.2	2.0	3.7
Nepal	1.1	3.6	2.6	1.3	2.2

# Table 12.2 : Unemployment rates by age groups (during last 7 days)

		(Percent)		
	1 - 19 hours	20 - 39 hours	40 hour and above	Total
Gender				
Male	28.1	18.0	53.9	100.0
Female	34.7	25.5	39.8	100.0
Development Region				
Eastern	31.2	21.2	47.6	100.0
Central	27.8	21.0	51.2	100.0
Western	33.8	22.3	43.9	100.0
Mid West	33.8	23.8	42.4	100.0
Far West	39.2	25.9	34.9	100.0
Ecological Zone				
Mountains	24.8	21.1	54.1	100.0
Hills	28.9	22.5	48.5	100.0
Tarai	35.5	21.9	42.6	100.0
Urban/ Rural				
Urban	30.6	17.8	51.6	100.0
Rural	31.9	23.0	45.1	100.0
Analytical Domain				
Mountains	24.8	21.1	54.1	100.0
Urban-Kathmandu Valley	20.5	15.7	63.8	100.0
Urban-Other Hills	32.2	18.7	49.2	100.0
Urban- Tarai	36.2	18.4	45.4	100.0
Rural Hills- Eastern	26.1	21.2	52.7	100.0
Rural Hills- Central	24.7	22.2	53.1	100.0
Rural Hills- Western	33.0	25.7	41.3	100.0
Rural Hills- Mid & Far Western	33.6	25.4	41.0	100.0
Rural Tarai-Eastern	35.0	22.4	42.6	100.0
Rural Tarai- Central	31.6	22.7	45.7	100.0
Rural Tarai- Western	35.5	19.6	44.8	100.0
Rural Tarai - Mid & Far Western	43.2	25.1	31.7	100.0
Consumption Quintile				
Poorest (First)	32.4	24.8	42.7	100.0
Second	32.3	22.8	44.9	100.0
Third	32.6	22.2	45.2	100.0
Fourth	32.7	21.5	45.7	100.0
Richest (Fiifth)	28.1	19.4	52.5	100.0

Table 12.3: Distribution of employed individuals by number of hours worked (during last 7 days)

		(Percent)				
	Wage-agri	Wage- nonagri	Self-agri	Self-nonagri	Extended economy	Total
Gender						
Male	2.7	20.9	53.6	17.1	5.6	100.0
Female	2.8	5.7	67.7	9.0	14.8	100.0
Development Region						
Eastern	3.8	10.1	64.4	13.6	8.1	100.0
Central	3.5	18.1	52.9	15.3	10.2	100.0
Western	2.2	11.3	63.2	11.5	11.8	100.0
Mid West	1.3	8.0	70.1	9.0	11.6	100.0
Far West	0.9	8.6	66.8	8.7	15.0	100.0
Ecological Zone						
Mountains	1.6	7.9	70.8	8.3	11.4	100.0
Hills	1.5	13.8	62.8	10.7	11.1	100.0
Tarai	4.2	12.1	58.3	15.3	10.1	100.0
Urban/ Rural						
Urban	1.0	29.5	30.5	28.1	10.9	100.0
Rural	3.1	9.2	67.4	9.6	10.6	100.0
Analytical Domain						
Mountains	1.6	7.9	70.8	8.3	11.4	100.0
Urban-Kathmandu Valley	0.1	48.7	3.2	34.3	13.7	100.0
Urban-Other Hills	1.8	20.1	46.0	21.9	10.3	100.0
Urban- Tarai	1.2	23.7	37.5	28.0	9.7	100.0
Rural Hills- Eastern	2.7	5.5	78.9	4.3	8.7	100.0
Rural Hills- Central	1.6	14.0	66.2	10.2	8.0	100.0
Rural Hills- Western	1.8	7.8	72.2	6.0	12.2	100.0
Rural Hills- Mid & Far Western	0.8	7.1	73.0	4.8	14.3	100.0
Rural Tarai- Eastern	5.2	9.8	61.4	15.4	8.2	100.0
Rural Tarai- Central	6.9	10.2	60.4	10.8	11.6	100.0
Rural Tarai- Western	3.1	11.2	60.6	13.4	11.6	100.0
Rural Tarai - Mid & Far Western	1.6	8.2	68.4	12.6	9.2	100.0
Consumption Quintile						
Poorest (First)	5.6	8.7	67.2	5.3	13.1	100.0
Second	4.3	9.7	67.2	7.3	11.5	100.0
Third	2.0	10.0	68.3	9.7	10.0	100.0
Fourth	2.0	12.1	61.2	13.9	10.8	100.0
Richest (Fiifth)	0.2	22.7	41.9	27.3	7.9	100.0
Nepal	2.8	12.6	61.3	12.7	10.7	100.0

# Table 12.4 : Distribution of employed individuals by main sector of employment (during last 7 days)

					(Percent)
	School only	School & work	Work only	Not active	Total
Age groups					
05-09 Years	69.7	19.5	1.7	9.1	100.0
10-14 years	36.5	55.1	5.7	2.6	100.0
Gender					
Male	56.7	34.5	2.7	6.1	100.0
Female	48.5	41.3	4.8	5.4	100.0
Development Region					
Eastern	53.3	39.2	3.6	3.9	100.0
Central	59.5	27.3	5.7	7.5	100.0
Western	55.4	36.3	2.9	5.4	100.0
Mid West	43.9	46.8	2.5	6.7	100.0
Far West	34.6	60.5	1.5	3.3	100.0
Ecological Zone					
Mountains	39.7	55.6	1.5	3.1	100.0
Hills	49.3	44.0	2.4	4.3	100.0
Tarai	57.4	30.0	5.3	7.4	100.0
Urban/ Rural					
Urban	72.0	21.0	2.5	4.5	100.0
Rural	49.0	41.0	4.0	6.0	100.0
Analytical Domain					
Mountains	39.7	55.6	1.5	3.1	100.0
Urban-Kathmandu Valley	89.5	6.8	1.2	2.4	100.0
Urban-Other Hills	66.3	31.1	1.3	1.3	100.0
Urban- Tarai	67.4	21.8	3.7	7.1	100.0
Rural Hills- Eastern	41.5	53.3	1.2	4.0	100.0
Rural Hills- Central	49.7	38.8	5.9	5.7	100.0
Rural Hills- Western	50.0	45.2	1.5	3.3	100.0
Rural Hills- Mid & Far Western	33.3	58.7	2.0	6.0	100.0
Rural Tarai-Eastern	59.7	31.2	5.1	4.0	100.0
Rural Tarai-Central	58.2	24.0	7.5	10.2	100.0
Rural Tarai- Western	54.2	31.6	5.2	9.0	100.0
Rural Tarai - Mid & Far Western	44.8	46.5	3.0	5.7	100.0
Consumption Quintile					
Poorest (First)	43.6	41.2	6.4	8.9	100.0
Second	45.7	41.2	5.2	7.8	100.0
Third	51.2	41.5	2.9	4.5	100.0
Fourth	56.3	39.7	1.6	2.4	100.0
Richest (Fiifth)	77.0	19.5	0.8	2.7	100.0
Nepal	52.5	38.0	3.8	5.7	100.0

# Table 12.5 : Distribution of childern by activity status (during last 7 days)

	(Per						
	1 - 19 hours	20 - 39 hours	40 hour and above	Total			
Age groups			above				
05-09 Years	86.5	11.3	2.2	100.0			
10-14 years	67.9	22.6	9.6	100.0			
Gender							
Male	75.5	17.4	7.1	100.0			
Female	70.1	21.7	8.3	100.0			
Development Region							
Eastern	69.4	19.1	11.6	100.0			
Central	63.6	27.0	9.4	100.0			
Western	80.9	13.4	5.7	100.0			
Mid West	73.7	20.0	6.3	100.0			
Far West	81.0	16.2	2.7	100.0			
Ecological Zone							
Mountains	64.0	25.0	11.0	100.0			
Hills	73.8	19.2	6.9	100.0			
Tarai	73.1	19.0	7.9	100.0			
Urban/ Rural							
Urban	77.1	14.1	8.8	100.0			
Rural	72.0	20.3	7.7	100.0			
Analytical Domain							
Mountains	64.0	25.0	11.0	100.0			
Urban-Kathmandu Valley	84.2	2.3	13.5	100.0			
Urban-Other Hills	73.8	14.1	12.1	100.0			
Urban- Tarai	79.0	14.7	6.3	100.0			
Rural Hills- Eastern	67.3	21.6	11.0	100.0			
Rural Hills- Central	63.1	26.6	10.3	100.0			
Rural Hills- Western	83.3	13.5	3.2	100.0			
Rural Hills- Mid & Far Western	77.0	19.2	3.8	100.0			
Rural Tarai- Eastern	73.9	15.9	10.2	100.0			
Rural Tarai- Central	60.8	30.3	8.9	100.0			
Rural Tarai- Western	77.2	13.5	9.4	100.0			
Rural Tarai - Mid & Far Western	81.5	14.9	3.6	100.0			
Consumption Quintile							
Poorest (First)	72.4	20.3	7.3	100.0			
Second	71.2	20.5	8.3	100.0			
Third	69.3	21.5	9.2	100.0			
Fourth	74.7	18.0	7.3	100.0			
Richest (Fiifth)	81.9	13.8	4.4	100.0			
Nepal	72.5	19.8	7.8	100.0			

# Table 12.6 : Distribution of child workers by number of hours worked (during last 7 days) (Percent)

						(Percent)
	Wage-agri	Wage- nonagri	Self-agri	Self- nonagri	Extended economy	Total
Age groups						
05-09 Years	0.1	0.0	71.1	0.6	28.2	100.0
10-14 years	0.9	1.4	74.9	4.9	17.8	100.0
Gender						
Male	0.5	1.5	77.0	4.8	16.2	100.0
Female	0.9	0.7	71.6	3.1	23.6	100.0
Development Region						
Eastern	1.7	0.4	77.5	4.9	15.5	100.0
Central	0.6	1.7	78.0	4.5	15.3	100.0
Western	0.5	1.8	67.0	4.3	26.4	100.0
Mid West	0.4	0.5	72.1	3.5	23.5	100.0
Far West	0.2	0.6	71.9	0.8	26.4	100.0
Ecological Zone						
Mountains	0.7	0.0	74.8	1.2	23.3	100.0
Hills	0.2	1.1	72.1	1.9	24.6	100.0
Tarai	1.4	1.2	75.8	6.7	14.9	100.0
Urban/ Rural						100.0
Urban	0.0	3.3	57.1	10.8	28.8	100.0
Rural	0.8	0.8	75.6	3.2	19.6	100.0
Analytical Domain						
Mountains	0.7	0.0	74.8	1.2	23.3	100.0
Urban-Kathmandu Valley	0.0	13.5	0.0	13.3	73.1	100.0
Urban-Other Hills	0.0	2.0	58.9	8.1	30.9	100.0
Urban- Tarai	0.0	2.9	63.1	12.3	21.7	100.0
Rural Hill-Eastern	0.7	0.4	79.9	0.7	18.2	100.0
Rural Hill-Central	0.4	1.6	83.7	0.8	13.4	100.0
Rural Hill- Western	0.0	1.6	64.8	2.4	31.3	100.0
Rural Hill- Mid & Far Western	0.0	0.2	71.6	1.2	26.9	100.0
Rural Tarai- Eastern	2.7	0.4	76.0	7.6	13.2	100.0
Rural Tarai- Central	0.9	0.9	79.0	6.2	13.0	100.0
Rural Tarai- Western	1.4	1.4	73.0	6.6	17.6	100.0
Rural Tarai - Mid & Far Western	1.1	1.4	80.5	3.5	13.5	100.0
Consumption Quintile						
Poorest (First)	1.6	0.7	75.8	1.0	20.9	100.0
Second	0.4	1.2	75.3	3.1	19.9	100.0
Third	0.2	0.6	76.4	4.5	18.3	100.0
Fourth	0.7	1.4	69.2	4.5	24.2	100.0
Richest (Fiifth)	0.0	2.6	65.8	14.8	16.7	100.0
Nepal	0.7	1.0	74.0	3.8	20.4	100.0

Table 12.7 : Distribution of child workers by main sector of child employment (during last 7 days)

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# **CHAPTER XIII: WAGE EMPLOYMENT**

#### **13.1 Introduction**

In a job for wage employment, an employee receives wages and salaries for the time worked. The remuneration may be in cash or in kind (such as payment in food, clothing, etc) or in both. Wage employment jobs are those which provide remuneration not directly dependent on the revenue of the unit for which the person works.

This chapter describes sector-wise wage employment, industry-wise wage employment in nonagriculture sector, modality of wage payment, and wage rate.

In the last 15 years, there have been remarkable changes in wage employment by sector. The share of wage earners in agriculture sector has decreased while the share in non-agriculture has correspondingly increased. Nominal daily wage during the past 15 years have considerably increased both in agriculture sector (more than 4 fold) and in non-agriculture sector (more than 3.5 fold), (Box 13.1).

# 13.2 Wage Employment by Main Sector

Agriculture and non-agriculture are the two main sectors of wage employment. Table 13.1 and 13.2 present the distribution of wage earners by main sector of wage employment. Agriculture constitutes 35 percent of the wage employment and the remaining is accounted by non-agriculture sector. There is a wide gender gap in the employment by the main sector: 76 percent of male wage earners are in non-agriculture while only 45 percent of female wage earners are in this sector (Table 13.1).

Of the total wage earners, 64 percent are males (Table 13.2). While females constitute 60 percent of total wage earners in agriculture, the comparable percentage in non-agriculture sector is only 25 percent. Among household consumption quintiles, poorer quintiles constitute larger shares in agriculture while richer ones have larger shares in non-agriculture sector.

Wage earners in non-agriculture sector are more common in urban area: 90 percent of wage earners are in non-agriculture sector while only 59 percent of wage earners in rural areas are in this sector. Almost all wage earners in the Kathmandu valley urban areas and about 84 percent in other urban areas are in non-agriculture sector (Table 13.1).

By consumption quintiles, the richer the group higher is the share of non-agriculture in wage employment. About one half of wage earners from the poorest quintile and a high 94 percent of the richest quintile receive wages from non-agriculture sector. Distribution of wage employment by age-group shows that more productive age-groups, i.e. 15-24 and 25-44 have relatively higher participation in non-agriculture while those from very young age-group, 10-14 are mostly in agriculture (Table 13.1).

#### 13.3 Non-agriculture Wage Employment by Industry

Construction (37 percent), personal services (25 percent) and manufacturing (17 percent) are the three main industries that take up wage employment in non-agriculture in the whole country (Table 13.3). Transport (8 percent) and trade (6 percent) come next. By gender, most males are in construction (40 percent) while most females are in personal services (42 percent).

In urban areas, "personal services" is the main sector of wage employment, while in the rural areas construction sector is dominant. The wage employees from richer quintiles seem to have higher participation in personal services relative to those from poorer households. The highest proportion of wage earners (about 3 in 5 persons) in the poorest consumption quintile are in construction sector while about 1 in 2 persons of the richest quintile are in personal services sector (Table 13.3).

#### **13.4 Basis of Wage Payment**

Mode of payment to employees may be on a daily basis or on a longer term basis or on a lump sum contract basis. The overwhelming majority of wage workers in agriculture sector receive their wages on a daily basis; 97 percent of its wage workers in this sector are paid on daily basis. Non-agriculture sector, however, shows a different story. Almost one half of its workers are paid on daily basis. While smaller share of males in agriculture sector are paid on daily basis, smaller share of females seem to be paid on daily basis in non-agriculture (Table 13.4).

In urban areas, an overwhelmingly large share of daily wage earners is in agriculture while there are only 23 percent of daily wage earners in non-agriculture. In the Kathmandu valley urban area and in the rural western hills all of the workers in agriculture receive their wages on daily basis.

#### **13.5 Daily Wage Rates**

Overall, average agriculture nominal daily wages are Rs. 170 in total, Rs 117 in cash and Rs. 65 inkind<sup>21</sup>. Non-agriculture daily wages are Rs 263 in total, Rs 219 in cash and Rs 91 in-kind. There are noticeable gender differences in daily wages. The difference is higher in non-agriculture sector compared with the agriculture sector and so are the gaps between rural and urban areas (Table 13.5).

Among analytic domains, the urban hills have the highest average daily wage (Rs 231) while the lowest rate is in the urban Tarai (Rs 153). This pattern slightly differs in non-agricultural sector where the highest wage rate lies in the urban hills but the lowest falls in the rural mid and far west Tarai. The mountains and the central rural Tarai each has less than Rs 100 average daily wages in cash in the agriculture sector.

<sup>&</sup>lt;sup>21</sup> Sum of cash and kind do not necessarily equal to total daily wages because cash and in-kind are average over non zero value.

Box 13.1: Summary statistics of wage employment							
			(Percent)				
	Nepal Liv	ving Standard	s Survey				
Description	1995/96	2003/04	2010/11				
Share of agriculture sector in wage employment	53	37	35				
Share of non-agriculture sector in wage employment	47	63	65				
Manufacturing	21	24	17				
Construction	30	35	37				
Personal services	25	26	25				
Mode of payment							
Daily payment in agriculture	98	88	97				
Daily payment in non-agriculture	65	47	50				
Mean Daily wage (NRs.)							
Agriculture	40	75	170				
Non-agriculture	74	133	263				

## Box 13.1: Summary statistics of wage employment

_						
	Wage in agriculture	Wage in non- agriculture	Total			
Gender	-	-				
Male	23.6	76.4	100.0			
Female	55.2	44.8	100.0			
Development Region						
Eastern	43.0	57.0	100.0			
Central	34.9	65.1	100.0			
Western	36.8	63.2	100.0			
Mid West	26.6	73.4	100.0			
Far West	23.5	76.5	100.0			
Ecological Zone						
Mountains	27.5	72.5	100.0			
Hills	27.3	72.7	100.0			
Tarai	43.4	56.6	100.0			
Urban/ Rural						
Urban	10.4	89.6	100.0			
Rural	41.1	58.9	100.0			
Analytical Domain						
Mountains	27.5	72.5	100.0			
Urban-Kathmandu Valley	0.5	99.5	100.0			
Urban-Other Hills	15.9	84.1	100.0			
Urban- Tarai	16.0	84.0	100.0			
Rural Hill-Eastern	49.8	50.2	100.0			
Rural Hill-Central	34.3	65.7	100.0			
Rural Hill-Western	38.5	61.5	100.0			
Rural Hill-Mid & Far Western	20.9	79.1	100.0			
Rural Tarai-Eastern	49.3	50.7	100.0			
Rural Tarai-Central	55.8	44.2	100.0			
Rural Tarai-Western	44.7	55.3	100.0			
Rural Tarai - Mid & Far Western	35.4	64.6	100.0			
Consumption Quintile						
Poorest	49.1	50.9	100.0			
Second	46.0	54.0	100.0			
Third	36.2	63.8	100.0			
Fourth	29.9	70.1	100.0			
Richest	6.1	93.9	100.0			
Age groups						
10 - 14 years	60.8	39.2	100.0			
15 - 24 years	32.3	67.7	100.0			
25 - 44 years	31.8	68.2	100.0			
45 - 59 years	38.0	62.0	100.0			
59 years and above	47.6	52.4	100.0			
Nepal	35.0	65.0	100.0			

 Table 13.1: Distribution of wage earners by main sector of activity, row-wise

 (Percent)

		(	(Perœnt)
	Wage in agriculture	Wage in non- agriculture	Total
Gender	_		
Male	43.1	75.1	63.9
Female	56.9	24.9	36.1
Development Region			
Eastern	26.4	18.9	21.5
Central	39.2	39.5	39.4
Western	19.5	18.1	18.6
Mid West	9.7	14.5	12.8
Far West	5.2	9.1	7.7
Ecological Zone			
Mountains	6.3	8.9	8.0
Hills	34.2	49.2	43.9
Tarai	59.5	42.0	48.1
Urban/ Rural			
Urban	5.8	27.2	19.7
Rural	94.2	72.8	80.3
Analytical Domain			
Mountains	6.3	8.9	8.0
Urban-Kathmandu Valley	0.1	11.3	7.4
Urban-Other Hills	1.9	5.5	4.2
Urban- Tarai	3.5	10.0	7.7
Rural Hills-Eastern	7.8	4.3	5.5
Rural Hills-Central	10.0	10.3	10.2
Rural Hills-Western	9.7	8.3	8.8
Rural Hills- Mid & Far Western	4.7	9.5	7.8
Rural Tarai-Eastern	15.8	8.8	11.2
Rural Tarai-Central	24.5	10.5	15.4
Rural Tarai-Western	8.7	5.8	6.8
Rural Tarai - Mid & Far Western	7.0	6.9	6.9
Consumption Quintile			
Poorest	30.2	16.9	21.5
Second	30.4	19.2	23.1
Third	21.2	20.1	20.5
Fourth	15.3	19.4	18.0
Richest	3.0	24.4	16.9
Age groups			
10 - 14 years	5.3	1.8	3.1
15 - 24 years	19.0	21.5	20.6
25 - 44 years	44.0	50.9	48.5
45 - 59 years	24.0	21.1	22.1
59 years and above	7.7	4.6	5.7
Nepal	100.0	100.0	100.0

 Table 13.2: Distribution of wage earners by main sector of activity, column-wise

 (Percent)

Table 13.3: Distribution of wage earners by industry	Table 13.3:	<b>Distribution of</b>	wage earners b	y industry
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(Perœnt)

	Mining	Manu- facturing	Bectricity, gas&water	Cons- truction	Trade	Tran- sport	Finance	Personal service	Total
Gender									
Male	1.1	16.6	2.0	40.3	6.7	10.1	2.8	20.4	100.0
Female	0.7	18.8	1.2	25.4	4.4	1.4	5.7		100.0
Development Region	•			_0			•		100.0
Eastern	1.7	25.2	1.2	25.3	5.1	12.2	1.8	27.5	100.0
Central	0.9	21.5	1.5	26.8	7.3	8.8	5.9		100.0
Western	1.3	13.0	3.1	39.7	7.8	8.0	2.7		100.0
Mid West	0.3	7.1	0.8	63.4	3.2	4.5	1.1		100.0
Far West	0.6	5.4	3.6	57.2	4.2	3.6	0.8		100.0
Ecological Zone	0.0	0.1	0.0	07.2	1.2	0.0	0.0	21.0	100.0
Mountains	1.4	8.2	0.7	60.3	1.0	3.8	0.9	23.6	100.0
Hills	0.7	15.6	2.4	35.0	7.3	7.8	5.2		100.0
Tarai	1.3	20.9	2. <del>4</del> 1.4	34.0	6.0	9.6	2.0		100.0
Urban/ Rural	1.5	20.9	1.4	54.0	0.0	9.0	2.0	24.3	100.0
Urban	0.8	21.0	1.6	14.2	10.8	9.1	7.8	247	100.0
Rural		15.4		46.5	4.2		1.7		100.0
	1.1	10.4	1.9	40.5	4.2	7.8	1.7	21.5	100.0
Analytical Domain	1 4	0.0	0.7	60.2	10	2.0	0.0	22.6	400.0
Mountains	1.4	8.2	0.7	60.3	1.0	3.8	0.9		100.0
Urban-Kathmandu Valley	0.7	21.5	1.3	7.9	12.8	8.9	11.8		100.0
Urban-Other Hills	0.5	16.4	2.0	19.6	13.2	10.9	7.0		100.0
Urban-Tarai	0.7	23.2	1.9	18.3	7.6	8.3	3.5		100.0
Rural Hills- Eastern	1.6	19.7	0.8	32.3	3.2	17.3	0.0		100.0
Rural Hills- Central	0.6	22.0	2.7	33.9	4.8	8.1	4.1		100.0
Rural Hills-Western	1.4	6.4	4.5	55.1	5.1	6.0	1.9		100.0
Rural Hills- Mid & Far Western	0.0	6.4	2.9	65.0	2.6	2.4	1.1		100.0
Rural Tarai-Eastern	2.4	29.7	1.5	29.2	5.2	13.4	1.9		100.0
Rural Tarai-Central	0.8	21.1	0.4	42.6	3.7	10.4	1.2		100.0
Rural Tarai-Western	2.1	18.3	2.1	36.5	7.7	10.5	1.7		100.0
Rural Tarai - Mid & Far Western	0.9	8.4	1.2	50.1	6.2	5.0	1.3	26.9	100.0
Consumption Quintile									
Poorest	1.1	15.6	1.9	61.0	2.8	6.6	0.2		100.0
Second	1.5	15.7	1.1	53.4	4.2	7.5	0.6	16.2	100.0
Third	1.0	20.6	1.9	44.1	5.1	8.8	0.5	17.9	100.0
Fourth	0.9	18.9	1.9	33.0	7.8	9.1	2.4	25.9	100.0
Richest	0.6	15.0	2.3	8.9	9.1	8.4	10.4	45.3	100.0
Age groups									
10 - 14 years	2.4	16.5	0.0	42.7	10.3	8.3	0.0	19.8	100.0
15 - 24 years	0.7	18.5	0.7	31.5	9.0	11.8	3.7	24.0	100.0
25 - 44 years	0.9	17.6	2.1	34.4	6.4	7.7	4.0	26.9	100.0
45 - 59 years	1.2	14.6	2.5	45.3	2.8	5.8	3.1	24.7	100.0
59 years and above	1.5	15.1	2.0	53.2	2.6	5.9	0.0	19.7	100.0
Nepal	1.0	17.1	1.8	36.9	6.2	8.2	3.5	25.4	100.0

# Table 13.4: Distribution of wage earners by mode of payment

(Percent)

		Paid	on daily bas	sis(Yes/No)	(·	Percent)
-	Acr	iculture	· · · · · · · · · · · · · · · · · · ·		agriculture	9
-	Yes	No	Total	Yes	No	Total
Gender		-			-	
Male	95.4	4.6	100.0	50.7	49.3	100.0
Female	98.2	1.8	100.0	47.6	52.4	100.0
Development Region						
Eastern	97.8	2.2	100.0	45.6	54.4	100.0
Central	95.0	5.0	100.0	39.6	60.4	100.0
Western	98.8	1.2	100.0	51.8	48.2	100.0
Mid West	99.1	0.9	100.0	71.5	28.5	100.0
Far West	97.4	2.6	100.0	65.4	34.6	100.0
Ecological Zone						
Mountains	96.7	3.3	100.0	63.5	36.5	100.0
Hills	99.1	0.9	100.0	46.5	53.5	100.0
Tarai	95.9	4.1	100.0	51.0	49.0	100.0
Urban/ Rural						
Urban	98.5	1.5	100.0	23.1	76.9	100.0
Rural	96.9	3.1	100.0	59.9	40.1	100.0
Analytical Domain						
Mountains	96.7	3.3	100.0	63.5	36.5	100.0
Urban-Kathmandu Valley	100.0	0.0	100.0	12.9	87.1	100.0
Urban-Other Hills	98.5	1.5	100.0	28.2	71.8	100.0
Urban- Tarai	98.2	1.8	100.0	31.4	68.6	100.0
Rural Hills-Eastern	99.4	0.6	100.0	54.3	45.7	100.0
Rural Hills-Central	98.4	1.6	100.0	49.1	50.9	100.0
Rural Hills-Western	100.0	0.0	100.0	65.2	34.8	100.0
Rural Hills-Mid & Far Western	98.2	1.8	100.0	74.2	25.8	100.0
Rural Tarai-Eastern	96.8	3.2	100.0	52.5	47.5	100.0
Rural Tarai-Central	93.4	6.6	100.0	60.9	39.1	100.0
Rural Tarai-Western	97.6	2.4	100.0	50.7	49.3	100.0
Rural Tarai - Mid & Far Western	98.8	1.2	100.0	62.8	37.2	100.0
Consumption Quintile						
Poorest	98.0	2.0	100.0	76.1	23.9	100.0
Second	98.4	1.6	100.0	67.5	32.5	100.0
Third	97.6	2.4	100.0	60.6	39.4	100.0
Fourth	92.5	7.5	100.0	44.6	55.4	100.0
Richest	91.9	8.1	100.0	13.4	86.6	100.0
Age groups						
10 - 14 years	96.6	3.4	100.0	78.6	21.4	100.0
15 - 24 years	96.9	3.1	100.0	47.0	53.0	100.0
25 - 44 years	97.3	2.7	100.0	45.2	54.8	100.0
45 - 59 years	96.2	3.8	100.0	58.9	41.1	100.0
59 years and above	98.9	1.1	100.0	63.1	36.9	100.0
Naval	07.0		100 5		F0 4	400 -
Nepal	97.0	3.0	100.0	49.9	50.1	100.0

Table 13.5: Average daily wage in cash/kind received by wage
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	A	Iterna On at		New ever	(in curren	,
_		Iture Secto			iculture Se	
Gender	Cash	Kind	Total	Cash	Kind	Total
Male	145	68	201	243	92	286
Female	97	63	147	143	92 86	189
Development Region	57	00	147	145	00	103
Eastern	107	80	173	215	73	244
Central	107	62	164	215	84	307
Western	100	47	177	233	57	263
Mid West	134	47 65	172	187	132	203
Far West	134	87	159	169	163	230
	117	07	159	109	105	221
Ecological Zone	07	60	164	100	100	260
Mountains	97	69	164	188	123	260
Hills	135	54	182	227	101	281
Tarai	109	73	163	219	64	245
Urban/ Rural	4.40	04	400	0.07	100	005
Urban	142	61	183	297	103	325
Rural	116	66	169	208	90	254
Analytical Domain	~-			100	100	
Mountains	97	69	164	188	123	260
Uraban-Kathmandu Valley	138	58	161	358	213	384
Uraban-Other Hills	189	46	231	386	106	432
Uraban- Tarai	116	73	153	227	75	246
Rural Hills-Eastern	121	70	183	240	56	269
Rural Hills-Central	123	52	172	234	120	309
Rural Hills-Western	143	42	178	213	49	249
Rural Hills- Mid & Far Western	142	63	188	168	160	234
Rural Tarai-Eastern	101	90	171	191	81	220
Rural Tarai-Central	96	68	160	265	53	302
Rural Tarai-Western	138	56	168	205	77	231
Rural Tarai - Mid & Far Western	129	62	154	186	64	198
Consumption Quintile						
Poorest	102	70	159	174	82	213
Second	109	64	160	207	86	247
Third	125	63	173	220	109	272
Fourth	146	60	199	233	78	279
Richest	156	65	211	406	112	451
Age groups						
10 - 14 years	94	65	143	136	85	183
15 - 24 years	121	60	167	201	128	254
25 - 44 years	117	68	171	242	90	284
45 - 59 years	122	63	176	212	74	251
59 years and above	109	68	168	181	72	223
Nepal	117	65	170	219	91	263

Table 13.6: Median daily wage in cash/ kind received by wage earne	Table 13.6:	Median dail	y wage in cash/	kind received b	y wage earners
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_	Agricu	Iture Sector		Non or		
					iculture Sect	
	Cash	Kind	Total	Cash	Kind	Tota
Gender						
Male	150	50	175	200	50	250
Female	100	50	150	125	50	150
Development Region						
Eastern	100	60	150	200	50	200
Central	100	50	150	200	50	250
Western	120	40	150	200	50	235
Mid West	125	50	150	200	100	225
Far West	120	50	145	150	80	150
Ecological Zone						
Mountains	100	50	160	200	100	250
Hills	100	50	160	200	50	230
Tarai	100	50	150	200	50	200
Urban/ Rural						
Urban	150	50	150	210	50	250
Rural	100	50	150	200	50	200
Analytical Domain						
Mountains	100	50	160	200	100	250
Urban-Kathmandu Valley	130	58	130	300	200	300
Urban-Other Hills	150	50	200	250	50	250
Urban- Tarai	120	60	120	200	50	200
Rural Hills- Eastern	100	60	160	200	40	200
Rural Hills- Central	100	50	150	200	60	250
Rural Hills- Western	140	35	160	200	40	250
Rural Hills- Mid & Far Western	150	50	170	150	100	200
Rural Tarai-Eastern	100	60	150	150	50	190
Rural Tarai-Central	100	50	150	200	30	220
Rural Tarai-Western	120	50	150	200	50	200
Rural Tarai - Mid & Far Western	125	50	150	170	60	200
Consumption Quintile	120	00	100			200
Poorest	100	50	150	160	50	200
Second	100	50	150	200	50	200
Third	120	50	150	200	50	200
Fourth	150	50 50	175	200	50	250
Richest	150	50 50	200	300	50	300
Age groups	100	50	200	500	50	000
10 - 14 years	100	50	150	100	60	150
15 - 24 years	100	50 50	150	180	60 60	200
25 - 44 years	100	50 50	150	200	50	200
	100	50 50	150	200	50 50	
45 - 59 years						210
59 years and above	100	50	150	200	50	220
Nopal	100	50	150	200	50	210
Nepal	100	50	150	200	50	2

# **CHAPTER XIV: NONFARM ECONOMIC ACTIVITIES**

## **14.1 Introduction**

A household is said to be operating a non-farm enterprise if any member of that household reports to be "self-employed in a non-agricultural activity". This chapter describes non-farm economic activities in terms of non-farm enterprises, their distribution by industry type, ownership, registration status, hired labour size, income and expenditure, and duration and seasonality of operation.

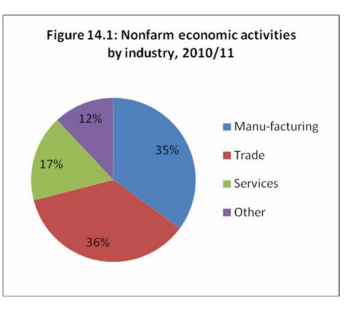
Overall, non-farm economic activities of households have increased during a period of 15 years (between 1995/96 and 2003/04). This is evident from change in the proportion of operating non-farm enterprises in the country. While the proportion of households manufacturing enterprises has increased, the proportion of trade enterprises has decreased during the same period. In nominal terms, per enterprise total gross earnings and expenditures have increased more than four times (Box 14.1).

#### 14.2 Distribution of Non-farm Enterprises by Industry

At the national level, 35 percent of sampled households have some kind of non-farm activities (Table 14.1). The distribution of enterprises by industry type is as follows: trade (36 percent), manufacturing

(35 percent), services (17 percent) and other type of industries (the remaining 12 percent), (Figure 14.1).

Relative to rural areas, urban areas have higher proportion of sampled households with non-farm enterprises (31 percent versus 42 percent). Besides, the highest proportion of households in the urban Tarai areas is operating non-farm activities and the lowest proportion is in the rural mid and far western hills. As expected, the richer the consumption quintile the higher is the proportion of households operating non-farm activities.



The majority of the non-farm enterprises in urban areas are in trade sector while manufacturing sector is dominant in rural areas. About 50 percent of enterprises in rural areas of the central, western and mid and far western hills are in manufacturing sector. Households from the poorest consumption quintile

have disproportionately higher share of manufacturing enterprises while those from the richest quintile have trade and services as the dominant type.

#### 14.3 Ownership, Registration and Hired Labour

Overall, about 95 percent of the non-farm enterprises are owned by individual households and the remaining 5 percent operate under shared (joint) ownership. The enterprises operating under shared ownership is the highest in the Kathmandu valley urban areas (10 percent). About ten percent of the non-farm enterprises in services sector in the country are operating on shared ownership basis (Table 14.2).

Roughly one-fifth of enterprises in the country are formally registered. The practice of formal registration of enterprises is higher (40 percent) in urban areas than in rural areas (13 percent). In the Kathmandu valley urban areas, one half of enterprises are formally registered.

About 17 percent of enterprises employ hired labour in their non-farm economic activities (Table 14.2). One third of all enterprises employ just a single hired worker, while a half of them employ 2-9 workers and remaining 17 percent employ 10 or more workers. Manufacturing enterprises have a bigger hired labour size compared to trade and services enterprises. Among analytic domains, the proportion of enterprises employing single hired worker is the lowest in the rural western hills (Table 14.3).

#### **14.4 Revenues and Expenditures**

Mean net revenue per enterprise in nominal terms is estimated at NRs. 127,003 and mean expenditures on wages and on capital goods are estimated to be NRs. 31,573 and NRs. 16,852 respectively.

Enterprises in urban areas, especially those in the urban Kathmandu Valley followed by the urban hills and the urban Tarai, have bigger net revenues in absolute values. Mean gross revenue per enterprise in nominal terms is the highest in trade while the net revenue is the highest in services enterprises. In terms of expenditures, service enterprises have larger wage bills as well as larger capital expenses (Table 14.4).

# 14.5 Duration of Operation

Nearly three-fourths of enterprises are 3 years or older in the country. The percentage distribution of enterprises by years of operation is more or less the same in urban and rural areas. Among the development regions, the far western region has comparatively new enterprise (Table 14.5).

Months of operation indicates seasonality of an enterprise. On the whole, 69 percent of enterprises operate for 10-12 months and about one-tenth operate for 3 months or less. The enterprises from urban

areas, trade and service industries, and richer households, those operating at fixed location and those with formal registration tend to operate 10 months or more during one year.

Box 14.1: Summary statistics of non-farm activ	vities, 1995/96 – 2	2010/11	
Description	Nepal livi	ing Standard	ls Survey
	1995/96	2003/04	2010/11
Percentage of sample households with enterprises	24.2	28.2	34.6
Percentage share of manufacturing	29.9	30.8	35.4
Percentage share of trade	52.1	31.7	36.1
Percentage share of service	14.3	29.2	16.6
Percentage of registered enterprises	11.7	19.6	20.3
Percentage of enterprises operating for 10 to 12 months	54.5	64.9	68.7
Gross revenue (in NRs.)	109,069	315,176	468,717
Gross expenditure (in NRs.)	83,663	265,150	341,714
Net revenue (in NRs.)	24,717	50,017	127,003

	Househo	old with ent	erprises	Percentage distribution of enterpri			riæs	
	Household	%of	No. of	Manu-	Trade	Services	Other	Total
	Number	sample hh	enterprise	facturing	ITaue	Jervices	Other	IOLAI
Development Region								
Eastern	463	36.4	574	27.8	43.7	14.9	13.7	100.0
Central	857	37.6	1,057	37.9	31.6	20.2	10.4	100.0
Western	358	31.1	448	36.8	41.4	12.6	9.2	100.0
Mid West	252	33.3	318	38.7	28.6	16.4	16.4	100.0
Far West	144	27.3	186	39.7	33.7	15.2	11.5	100.0
Ecological Zone								
Mountains	170	41.7	229	44.4	22.7	19.6	13.4	100.0
Hills	1,024	32.0	1,247	42.8	31.8	15.1	10.1	100.0
Tarai	880	37.0	1,107	27.5	42.2	17.4	12.8	100.0
Urban/ Rural								
Urban	879	42.1	1,109	24.7	44.5	23.3	7.5	100.0
Rural	1,195	30.6	1,474	39.4	33.0	14.1	13.4	100.0
Analytical Domain								
Mountains	170	41.7	229	44.4	22.7	19.6	13.4	100.0
Urban-Kathmandu Valley	360	41.7	440	24.0	42.6	28.6	4.7	100.0
Urban-Other Hills	166	34.6	217	31.0	39.7	17.9	11.5	100.0
Urban- Tarai	318	47.3	400	22.1	47.6	22.7	7.7	100.0
Rural Hills- Eastern	98	25.5	108	46.2	24.1	9.2	20.4	100.0
Rural Hills-Central	143	29.8	176	50.7	29.5	13.0	6.8	100.0
Rural Hills-Western	127	26.5	150	54.5	26.7	9.4	9.4	100.0
Rural Hills- Mid & Far Western	130	25.2	156	49.7	26.0	9.5	14.9	100.0
Rural Tarai-Eastern	177	36.9	218	20.8	49.4	14.6	15.3	100.0
Rural Tarai-Central	145	30.2	175	36.3	27.9	18.7	17.1	100.0
Rural Tarai-Western	109	31.3	134	22.2	53.2	12.7	11.9	100.0
Rural Tarai - Mid & Far Western	131	33.1	180	38.4	35.6	14.2	11.8	100.0
Consumption Quintile								
Poorest	195	24.0	232	50.4	24.3	9.9	15.5	100.0
Second	265	29.0	324	35.6	32.9	14.6	17.0	100.0
Third	335	32.6	416	38.7	35.8	14.1	11.4	100.0
Fourth	461	36.0	564	40.3	33.4	14.5	11.8	100.0
Richest	818	42.0	1,047	25.2	43.5	22.7	8.6	100.0
Nepal	2,074	34.6	2,583	35.4	36.1	16.6	11.7	100.0

Table 14.1: Distribution of household non-farm activities by type

							(	Perce	nt)
	Ownership Registr		gistrati	on	Hire	red labour			
	Household	Shared	Total	Yes	No	Total	Yes	No	Total
Development Region									
Eastern	93.8	6.2	100.0	15.8	84.2	100.0	12.1	87.9	100.0
Central	94.0	6.0	100.0	25.9	74.1	100.0	21.3	78.7	100.0
Western	96.3	3.7	100.0	21.2	78.8	100.0	16.1	83.9	100.0
Mid West	95.6	4.4	100.0	10.8	89.2	100.0	10.2	89.8	100.0
Far West	95.3	4.7	100.0	20.8	79.2	100.0	18.2	81.8	100.0
Ecological Zone									
Mountains	93.9	6.1	100.0	4.0	96.0	100.0	5.7	94.3	100.0
Hills	94.7	5.3	100.0	22.3	77.7	100.0	16.4	83.6	100.0
Tarai	94.8	5.2	100.0	21.6	78.4	100.0	18.5	81.5	100.0
Urban/ Rural									
Urban	92.7	7.3	100.0	40.0	60.0	100.0	24.7	75.3	100.0
Rural	95.4	4.6	100.0	13.0	87.0	100.0	13.4	86.6	100.0
Analytical Domain									
Mountains	93.9	6.1	100.0	4.0	96.0	100.0	5.7	94.3	100.0
Urban-Kathmandu Valley	89.8	10.2	100.0	50.4	49.6	100.0	32.2	67.8	100.0
Urban-Other Hills	94.1	5.9	100.0	38.2	61.8	100.0	22.5	77.5	100.0
Urban- Tarai	93.9	6.1	100.0	34.2	65.8	100.0	20.9	79.1	100.0
Rural Hills-Eastern	95.4	4.6	100.0	5.5	94.5	100.0	15.9	84.1	100.0
Rural Hills-Central	95.5	4.5	100.0	16.4	83.6	100.0	14.1	85.9	100.0
Rural Hills-Western	98.7	1.3	100.0	9.4	90.6	100.0	8.0	92.0	100.0
Rural Hills- Mid & Far Western	94.9	5.1	100.0	7.7	92.3	100.0	4.5	95.5	100.0
Rural Tarai-Eastern	92.2	7.8	100.0	14.3	85.7	100.0	11.0	89.0	100.0
Rural Tarai-Central	96.0	4.0	100.0	18.8	81.2	100.0	22.9	77.1	100.0
Rural Tarai-Western	97.8	2.2	100.0	18.1	81.9	100.0	12.8	87.2	100.0
Rural Tarai - Mid & Far Western	96.7	3.3	100.0	20.0	80.0	100.0	24.6	75.4	100.0
Industry Groups									
Industry	95.3	4.7	100.0	13.3	86.7	100.0	18.2	81.8	100.0
Trade	95.9	4.1	100.0	24.3	75.7	100.0	12.1	87.9	100.0
Service	90.9	9.1	100.0	32.7	67.3	100.0	22.4	77.6	100.0
Other	94.1	5.9	100.0	11.6	88.4	100.0	16.7	83.3	100.0
Nepal	94.7	5.3	100.0	20.3	79.7	100.0	16.5	83.5	100.0

Table 14.2: Distribution of household non-farm activities by ownership, registration and hired labour

		-	(F	Percent)
	1 workers	2-9 workers	10 + workers	Total
Development Region				
Eastern	25.4	51.5	23.1	100.0
Central	33.9	52.4	13.7	100.0
Western	31.6	53.2	15.2	100.0
Mid West	43.9	33.7	22.4	100.0
Far West	39.5	42.2	18.3	100.0
Ecological Zone				
Mountains	48.6	23.4	28.0	100.0
Hills	28.6	48.6	22.9	100.0
Tarai	35.7	52.7	11.6	100.0
Urban/ Rural				
Urban	34.5	49.4	16.1	100.0
Rural	32.3	50.5	17.2	100.0
Analytical Domain				
Mountains	48.6	23.4	28.0	100.0
Urban-Kathmandu Valley	32.4	55.0	12.7	100.0
Urban-Other Hills	35.0	38.5	26.5	100.0
Urban- Tarai	35.8	50.5	13.6	100.0
Rural Hills-Eastern	17.7	11.8	70.5	100.0
Rural Hills-Central	24.0	51.9	24.2	100.0
Rural Hills-Western	8.4	83.5	8.1	100.0
Rural Hills- Mid & Far Western	57.5	27.9	14.5	100.0
Rural Tarai-Eastern	25.0	71.0	4.0	100.0
Rural Tarai-Central	37.6	55.1	7.4	100.0
Rural Tarai-Western	41.4	52.7	5.9	100.0
Rural Tarai - Mid & Far Western	38.9	38.3	22.8	100.0
Industry Groups				
Industry	26.3	55.8	17.9	100.0
Trade	47.9	44.0	8.1	100.0
Service	36.1	51.7	12.2	100.0
Other	17.3	41.9	40.9	100.0
Nepal	33.2	50.1	16.8	100.0

# Table 14.3: Distribution of household non-farm activities by size of hired workers

	Gross	Net	Total	Expenditure	Capital
	revenue	revenue	expenditure	on wages	expenditure
	Mean (Rs)	Mean (Rs)	Mean (Rs)	Mean (Rs)	Mean (Rs)
Development Region					
Eastern	295,865	76,755	219,111	16,164	6,187
Central	640,608	153,819	486,789	47,294	28,536
Western	564,227	144,324	419,903	42,258	18,004
Mid West	307,753	154,284	153,469	6,780	4,825
Far West	224,314	73,360	150,954	20,153	11,398
Ecological Zone					
Mountains	205,285	40,605	164,680	8,893	29,614
Hills	605,848	144,133	461,715	42,058	20,914
Tarai	401,606	128,412	273,193	26,906	11,098
Urban/ Rural					
Urban	1,064,483	281,861	782,622	80,106	28,548
Rural	247,820	69,585	178,235	13,577	12,515
Analytical Domain					
Mountains	205,285	40,605	164,680	8,893	29,614
Urban-Kathmandu Valley	1,582,572	332,332	1,250,240	106,762	45,364
Urban-Other Hills	1,014,103	297,578	716,525	91,745	28,916
Urban- Tarai	773,697	250,933	522,764	58,032	17,847
Rural Hills-Eastern	120,542	40,007	80,535	5,256	8,833
Rural Hills-Central	358,495	95,337	263,158	26,708	9,549
Rural Hills-Western	242,886	38,291	204,595	8,050	24,633
Rural Hills-Mid & Far Western	115,443	39,126	76,317	4,332	1,041
Rural Tarai-Eastern	280,124	74,438	205,686	9,697	2,742
Rural Tarai-Central	245,154	96,517	148,638	20,774	22,062
Rural Tarai-Western	258,495	87,288	171,207	17,579	2,437
Rural Tarai - Mid & Far Western	327,108	92,447	234,662	19,864	2,748
Consumption Quintile					
Poorest	59,293	29,892	29,401	2,790	1,243
Second	81,047	32,063	48,984	1,959	1,020
Third	139,602	48,168	91,434	9,615	2,429
Fourth	343,946	148,602	195,344	12,830	11,919
Richest	1,045,504	229,164	816,340	79,602	40,484
Industry Groups					
Industry	290,894	66,539	224,356	42,016	16,135
Trade	676,708	160,018	516,690	13,739	12,560
Service	586,329	228,822	357,507	62,885	32,642
Other	201,098	64,012	137,087	10,697	9,938
Nepal	468,717	127,003	341,714	31,573	16,852

# Table 14.4: Average revenue and expenditure of household non-farm activities

				-	(F	Percent)
	<1 Yr	1 - 2 Yr	3-5Yr	5-10 Yr	>10 Yrs	Total
Development Region						
Eastern	15.8	10.1	19.7	23.7	30.8	100.0
Central	15.5	11.8	18.7	23.6	30.4	100.0
Western	19.1	8.8	19.3	20.4	32.4	100.0
Mid West	14.6	9.0	22.2	23.6	30.6	100.0
Far West	24.9	11.1	17.4	17.0	29.6	100.0
Ecological Zone						
Mountains	16.0	6.5	19.1	18.4	40.1	100.0
Hills	17.9	11.4	17.8	21.1	31.8	100.0
Tarai	16.1	10.3	20.8	24.5	28.3	100.0
Urban/ Rural						
Urban	14.4	9.0	22.0	24.4	30.1	100.0
Rural	17.7	10.9	18.4	21.8	31.1	100.0
Analytical Domain						
Mountains	16.0	6.5	19.1	18.4	40.1	100.0
Urban-Kathmandu Valley	12.2	8.0	20.5	28.1	31.2	100.0
Urban-Other Hills	20.3	12.5	20.8	21.6	24.9	100.0
Urban- Tarai	13.4	7.8	23.4	23.5	32.0	100.0
Rural Hills-Eastern	16.7	9.2	16.5	24.2	33.3	100.0
Rural Hills-Central	21.0	17.1	16.4	16.5	29.0	100.0
Rural Hills-Western	17.3	10.6	16.7	20.7	34.6	100.0
Rural Hills- Mid & Far Western	20.3	9.7	16.0	16.0	38.0	100.0
Rural Tarai-Eastern	16.1	11.0	19.3	24.8	28.8	100.0
Rural Tarai-Central	16.6	12.1	18.9	25.7	26.8	100.0
Rural Tarai-Western	19.4	7.5	20.8	21.6	30.7	100.0
Rural Tarai - Mid & Far Western	17.5	12.9	22.1	26.1	21.5	100.0
Consumption Quintile						
Poorest	14.0	11.9	20.1	20.8	33.2	100.0
Second	16.7	9.4	20.1	22.1	31.7	100.0
Third	16.1	10.0	19.7	19.7	34.5	100.0
Fourth	17.5	10.9	18.5	23.1	29.9	100.0
Richest	17.7	10.3	19.4	24.4	28.3	100.0
Industry Groups						
Industry	13.5	10.7	16.7	22.4	36.7	100.0
Trade	17.8	10.4	23.2	23.2	25.4	100.0
Service	18.9	10.0	16.4	18.7	36.0	100.0
Other	21.0	10.5	20.4	26.5	21.7	100.0
Nepal	16.8	10.4	19.4	22.5	30.8	100.0

# Table 14.5: Distribution of household non-farm activities by years of operation

					Percent)
	Upto 3 months	3 - 6 months	7 - 9 months	10 - 12 months	Total
Development Region					
Eastern	11.2	12.3	6.3	70.1	100.0
Central	8.5	11.7	7.4	72.4	100.0
Western	7.8	10.2	9.7	72.3	100.0
Mid West	22.7	10.9	9.4	56.9	100.0
Far West	15.9	17.6	10.4	56.1	100.0
Ecological Zone					
Mountains	23.7	15.8	8.1	52.5	100.0
Hills	12.2	11.0	8.3	68.5	100.0
Tarai	8.5	12.0	7.7	71.8	100.0
Urban/ Rural					
Urban	5.6	6.4	5.8	82.2	100.0
Rural	13.6	14.0	8.8	63.7	100.0
Analytical Domain					
Mountains	23.7	15.8	8.1	52.5	100.0
Urban-Kathmandu Valley	3.0	5.0	5.7	86.4	100.0
Urban-Other Hills	8.8	6.0	9.2	76.1	100.0
Urban- Tarai	5.8	7.1	4.5	82.6	100.0
Rural Hills-Eastern	20.3	18.6	12.0	49.1	100.0
Rural Hills- Central	11.4	18.2	9.6	60.8	100.0
Rural Hills-Western	11.4	10.2	9.0 7.9	70.2	100.0
Rural Hills- Mid & Far Westerr		8.9	7.9	60.2	100.0
	9.2	0.9 13.8		72.4	100.0
Rural Tarai-Eastern			4.6		
Rural Tarai- Central	6.9	15.3	8.6	69.1	100.0
Rural Tarai-Western	2.9	11.2	14.2	71.7	100.0
Rural Tarai - Mid & Far Wester	18.3	12.4	12.7	56.6	100.0
Consumption Quintile			10.0		
Poorest	16.5	16.2	10.3	57.0	100.0
Second	17.9	12.2	7.9	62.0	100.0
Third	13.2	14.6	8.4	63.8	100.0
Fourth	9.6	12.0	7.5	70.8	100.0
Richest	7.2	8.8	7.4	76.6	100.0
Industry Groups					
Industry	13.9	12.6	9.7	63.7	100.0
Trade	7.6	9.3	5.3	77.8	100.0
Service	7.1	11.0	9.5	72.4	100.0
Other	21.4	19.3	9.0	50.2	100.0
Hired Anyone					
Yes	10.1	11.1	10.7	68.2	100.0
No	11.7	12.1	7.5	68.8	100.0
Registration					
Yes	2.5	6.6	5.0	85.9	100.0
No	13.7	13.3	8.8	64.3	100.0
Location					
Home	12.1	10.3	6.8	70.8	100.0
Other Fixed Place	7.5	10.0	7.4	75.1	100.0
Other Variable places	15.5	19.0	12.1	53.4	100.0
Nepal	11.4	11.9	8.0	68.7	100.0

# Table 14.6: Distribution of household non-farm activities by month of operation

# **CHAPTER XV: REMITTANCES AND TRANSFER INCOME**

# **15.1 Introduction**

Remittance in this survey is defined as a transfer in cash or kind sent or received by a household over the last 12 months preceding the interview. Remittances flow in and out of the country and both have been taken into account in the survey. The transfer in cash or kind from a single source (individual/household/institution) is counted as one remittance.

Incidence as well as the size of remittance has increased over the years. Share of remittance in the household income has increased in the last 15 years. Share of remittance from India has decreased while that from other countries has considerably increased. There is a large shift in the share of remittance by source over the years. A summary statistics of remittances is presented in Box 15.1.

## 15.2 Remittances Received by Households

The proportion of all households that receive remittances is 56 percent in Nepal. The average income transfer in the form of remittances is Rs 80,436 (in nominal terms) per recipient household. Per capita nominal remittance when the whole population is considered stands at NRs. 9,245 (Table 15.1).

About two in three households in the Tarai receive remittances and the proportion for both the hills and the mountains are roughly one in two households. Similarly the per capita remittance received in the Tarai is about two and a half times to what the households in the mountains are receiving on average. In the same way more rural households receive remittances than urban households but the per capita remittance received is higher for urban areas than for rural areas.

Among the analytical domains, it is interesting to note that though the proportion of households receiving remittances in the Kathmandu valley urban areas is the lowest (34 percent), the average amount and per capita amount received are the highest second only to the rural mid and far western Tarai. This shows that the size of remittances received in nominal terms is better in this area than in other places.

There is an astronomical difference between the per capita remittance received by an individual in the poorest and the richest consumption quintile. In per capita terms, the poorest consumption quintile receives one-twelfth of what the richest quintile receives (Table 15.1).

#### **15.3** Number of Remittance by Source

Remittances flow from internal and external sources. A majority of remittances (58 percent) come from within the country, followed by India (19 percent) and other countries (23 percent). The mountains followed by the rural central hills have higher shares from within the country, while the rural western hills, the rural western Tarai and the Kathmandu valley urban areas have higher shares from external sources (Table 15.2).

#### **15.4 Size of Remittance by Source**

NLSS III estimates that the total amount of remittances in the country at NRs 259 billion in nominal terms. Internal source accounts for 20 percent of this amount. Gulf countries (especially Saudi Arabia and Qatar) together account for 26 percent, Malaysia 8 percent, India 11 percent, and the remaining 35 percent is accounted for by other countries (Table 15.3).

#### **15.5 Means of Transferring Remittance**

Of the total remittances, 77 percent of remittances are transferred by person, 19 percent via financial institutions, 3 percent via *Hundi* and 2 percent by other means. The majority of the remittances are brought in by "self" (by the donor himself/herself) in case of internal sources whereas financial institutions are the main media for external source except India (Table 15.6). The majority of remittances are sent through financial institutions from these countries: Malaysia (81 percent), Saudi Arab (73 percent) and Qatar (64 percent).

## **15.6 Remittance Share in Income**

About 31 percent of income among remittance receiving households in Nepal comes from remittances. With regard to the share in the total household income, the differences among analytic domains and consumption quintiles are small. Among analytic domains, the urban hills region has the highest share (39 percent) while the mid and far western hills has the lowest (27 percent). Except for the second quintile, the share of remittances in the total income of the households with positive remittances increases for the higher consumption quibtiles..

## 15.7 Use of Remittance Received

The two most reported uses of remittances received are: "for daily consumption" and "for repaying loans". About 79 percent of the total remittances received by the households is used for daily consumption while 7 percent is used for loans repayment. Other uses are – to acquire household property

(5 percent) and for education (4 percent). Only a small percentage of the remittances (2 percent) is used for capital formation and the remaining (3 percent) is used for other purposes.

Nearly 85 percent of the remittance from India is used "for daily consumption". More than one half of remittances received from Malaysia, Saudi Arabia and Qatar are used "for daily consumption". And for these three countries, more than one-fourth of the remittances received are used "for repaying loans".

Description	Nepal Living Standards Survey				
	1995/96	2003/04	2010/11		
Percent of all households receiving remittances	23.4	31.9	55.8		
Nominal average amount of remittance per recipient household (NRs.)	15,160	34,698	80,436		
Share of total amount of remittances received by household					
From within Nepal	44.7	23.5	19.6		
From India	32.9	23.2	11.3		
From other countries	22.4	53.3	69.1		
Share of remittances in total household income among recipients	26.6	35.4	30.9		
Nominal per capita remittance received for all Nepal (NRs.)	625	2,100	9,245		
Nominal total amount of remittance received (million NRs.)	12,957.8	46,365.5	259,088.5		

	No. of HHs reœiving remittanœs	Percentage of HHs received remittances	reœiving	Average no. of remittance among recipient HHs	amount of remittance	Average per capita remittance received (Rs.)
Development Region						
Eastern	696	56.4	1,142	1.7	67,114	7,886
Central	1,008	49.5	1,571	1.6	95,941	9,804
Western	765	66.6	1,358	1.8	100,930	14,480
Mid West	397	51.9	587	1.5	51,902	5,205
Far West	312	60.0	493	1.6	43,468	5,194
Ecological Zone						
Mountains	229	55.0	393	1.7	45,380	5,075
Hills	1,483	49.2	2,215	1.5	96,911	10,525
Tarai	1,466	62.7	2,543	1.7	71,713	8,687
Urban/ Rural						
Urban	932	46.7	1,433	1.6	126,049	13,333
Rural	2,246	58.2	3,718	1.7	70,759	8,285
Analytical Domain						
Mountains	229	55.0	393	1.7	45,380	5,075
Urban-Kathmandu Valley	290	33.7	395	1.4	186,806	15,281
Urban-Other Hills	241	50.2	368	1.5	136,122	16,120
Urban- Tarai	355	54.1	594	1.7	95,570	10,841
Rural Hills-Eastern	163	42.5	217	1.3	72,346	6,525
Rural Hills-Central	205	42.9	321	1.6	119,234	11,037
Rural Hills-Western	314	65.5	539	1.7	89,048	13,721
Rural Hills-Mid & Far Western	270	52.3	375	1.4	36,190	3,703
Rural Tarai-Eastern	304	63.5	551	1.8	64,118	8,343
Rural Tarai-Central	300	62.7	517	1.7	63,475	7,134
Rural Tarai-Western	249	71.6	461	1.9	89,638	11,245
Rural Tarai - Mid & Far Western	258	65.2	420	1.6	57,648	7,534
Consumption Quintile						
Poorest	383	47.6	584	1.5	34,425	2,630
Second	483	53.5	781	1.6	45,075	4,286
Third	590	58.8	926	1.6	60,889	7,112
fourth	718	59.7	1,215	1.7	78,833	10,783
Richest	1,004	56.6	1,645	1.7	143,183	21,433
Nepal	3,178	55.8	5,151	1.7	80,436	9,245

# Table 15.1: Number and size of remittances received

#### Table 15.2: Distribution of number of remittances received by source

Central

Hills

Tarai

Urban

Rural

Second

Third

Fourth

Richest

Nepal

Internal External Source Source Doner Total Agency Urban Rural United Other Saudi India Malasia Qatar Arabia Nepal Nepal Kingdom country **Development Region** Eastern 18.2 0.8 6.9 43.5 8.7 5.1 6.3 10.5 0.0 100.0 24.7 39.2 13.7 4.2 4.1 5.4 1.1 7.4 0.2 100.0 Western 16.1 4.3 10.1 32.0 22.9 5.1 8.1 1.2 0.0 100.0 Mid West 13.8 43.2 28.5 5.2 3.1 3.6 0.2 2.4 0.0 100.0 Far West 15.1 0.2 41.8 39.2 2.0 0.4 0.4 0.8 0.0 100.0 **Ecological Zone** Mountains 25.6 47.3 10.1 5.2 3.8 2.7 0.4 4.9 0.0 100.0 21.3 32.5 17.8 5.1 4.4 7.3 1.4 10.1 0.1 100.0 16.5 42.6 20.3 3.8 4.6 6.8 0.6 4.9 0.0 100.0 Urban/Rural 26.7 30.3 3.5 4.0 4.8 3.3 15.8 100.0 11.5 0.1 17.5 40.8 20.0 4.6 4.6 7.1 0.4 5.1 0.1 100.0 Analytical Domain Mountains 25.6 47.3 10.1 5.2 3.8 2.7 0.4 4.9 0.0 100.0 Urban-Kathmandu Valley 24.6 24.8 1.3 2.5 3.5 2.5 8.4 32.1 0.3 100.0 **Urban-Other Hills** 32.8 21.5 10.9 4.3 5.1 6.8 1.6 16.9 0.0 100.0 Urban-Tarai 24.3 36.4 16.1 3.5 4.6 2.3 100.0 3.7 9.1 0.0 Rural Hills- Eastern 19.5 1.4 5.9 100.0 35.5 4.6 12.4 5.5 15.2 0.0 Rural Hills- Central 4.9 34.6 37.1 4.4 2.5 6.2 0.3 9.3 0.6 100.0 Rural Hills-Western 15.8 30.2 24.1 4.6 6.3 9.8 0.7 8.6 0.0 100.0 Rural Hills- Mid & Far Western 10.6 41.2 38.9 2.2 0.0 100.0 4.1 1.9 1.1 0.0 Rural Tarai-Eastern 15.5 46.2 3.3 6.7 10.9 0.4 6.0 0.0 100.0 11.1 Rural Tarai- Central 16.1 45.4 21.9 3.9 4.4 0.2 1.7 0.0 100.0 6.4 Rural Tarai-Western 10.9 39.0 0.4 27.8 4.1 4.1 6.3 7.4 0.0 100.0 Rural Tarai - Mid & Far Western 16.0 40.7 31.3 4.5 2.5 2.8 0.2 1.9 0.0 100.0 **Consumption Quintile** Poorest 12.0 39.2 32.5 5.4 2.9 6.2 0.0 1.8 0.0 100.0 16.3 38.2 27.4 3.8 4.1 7.3 0.1 2.9 0.0 100.0 16.2 39.1 20.2 5.3 5.6 0.3 4.4 100.0 8.9 0.0

(Percent)

20.5

24.5

19.0

42.4

36.3

39.0

13.3

10.5

18.6

4.7

3.3

4.4

5.7

3.4

4.5

7.2

4.6

6.7

0.3

2.8

0.9

5.9

14.6

6.9

0.1

0.1

0.1

100.0

100.0

100.0

Source of Remittance	No. of remittances received	Mean amount of remittance recived (Rs.)	Total amount of remittance recived (Rs.)	Share of remittance amount recived
Internal Source				
Urban Nepal	1,024	25,454	25,713,539,244	9.9
Rural Nepal	1,923	12,127	25,172,505,886	9.7
External Source				
India	919	29,499	29,197,865,119	11.3
Malasia	223	93,474	21,776,508,833	8.4
Saudi Arabia	221	108,561	25,770,996,309	9.9
Qatar	322	115,794	41,327,887,124	16.0
United Kingdom	70	164,842	7,719,576,662	3.0
Other country	446	224,609	82,362,803,100	31.8
Other				
Doner Agency	3	16,547	46,795,183	0.0
Nepal	5,151	58,335	259,088,477,460	100.0

# Table 15.3: Number, size and share of remittances received by source

	No. of HHs	Percentage of HHs	Share of remittances	
	receiving	receiving	on income	
	remittances	remittances		
Development Region				
Eastern	696	21.9	29.3	
Central	1,008	31.7	32.3	
Western	765	24.1	32.4	
Mid West	397	12.5	30.3	
Far West	312	9.8	26.6	
Ecological Zone				
Mountains	229	7.2	28.2	
Hills	1,483	46.7	32.7	
Tarai	1,466	46.1	29.8	
Urban/ Rural				
Urban	932	29.3	32.9	
Rural	2,246	70.7	30.4	
Analytical Domain				
Mountains	229	7.2	28.2	
Urban-Kathmandu Valley	290	9.1	38.0	
Urban-Other Hills	241	7.6	38.7	
Urban- Tarai	355	11.2	27.8	
Rural Hills- Eastern	163	5.1	29.1	
Rural Hills- Central	205	6.5	34.8	
Rural Hills- Western	314	9.9	32.6	
Rural Hills- Mid & Far Western	270	8.5	26.9	
Rural Tarai- Eastern	304	9.6	30.5	
Rural Tarai- Central	300	9.4	29.2	
Rural Tarai- Western	249	7.8	30.2	
Rural Tarai - Mid & Far Western	258	8.1	31.2	
Consumption Quintile				
Poorest	383	12.1	28.8	
Second	483	15.2	22.6	
Third	590	18.6	31.0	
Fourth	718	22.6	33.3	
Richest	1,004	31.6	34.8	
Nepal	3,178	100.0	30.9	

#### Table 15.4: Percentage share of remittances in income

			- <del>-</del>		j-				(perœnt)
Age Group of	Internal	Source		External Source					
Donor	Urban	Rural	India	Malasia	Saudi	Qatar	United	Other	Total
	Nepal	Nepal	mara	Malasia	Arabia	Gata	Kingdom	country	
Male									
<15	1.1	0.5	1.3	0.0	0.0	0.7	0.0	0.2	0.7
15 - 29	39.4	18.3	38.0	56.8	46.3	54.2	35.1	42.3	35.1
30 - 44	42.2	32.6	35.9	40.1	46.7	39.9	38.5	51.5	38.3
45 - 59	12.3	30.1	17.7	3.1	7.0	5.0	24.2	5.6	17.4
60 +	4.9	18.5	7.2	0.0	0.0	0.2	2.2	0.5	8.5
Female									
<15	0.9	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.5
15 - 29	36.8	26.1	34.0	69.4	59.9	44.0	54.0	48.0	31.4
30 - 44	35.5	36.3	35.5	30.6	20.1	56.0	28.8	39.8	36.2
45 - 59	20.3	22.5	18.0	0.0	20.1	0.0	17.2	11.4	20.6
60 +	6.4	14.6	12.5	0.0	0.0	0.0	0.0	0.9	11.3
Total									
<15	1.1	0.5	1.1	0.0	0.0	0.7	0.0	0.1	0.7
15 - 29	38.7	21.2	37.5	57.2	46.7	54.0	41.2	43.6	34.2
30 - 44	40.3	34.0	35.9	39.8	45.9	40.3	35.4	48.9	37.8
45 - 59	14.6	27.3	17.7	3.0	7.4	4.9	21.9	6.9	18.2
60 +	5.3	17.0	7.8	0.0	0.0	0.2	1.5	0.6	9.2
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 15.5: Distribution of donors' age group by gender and origin of remittance

 Table 15.6: Distribution of number of remittances by means of transfer and origin of remittance
 (Percent)

	Means of Transfer							
Source of Remittance	Financial Institution	Hundi	Self	Friends	Family member/ Other relatives	Others	Total	
Internal Source								
Urban Nepal	4.6	1.6	76.6	8.4	6.0	2.9	100.0	
Rural Nepal	2.0	0.3	87.7	3.3	4.9	1.8	100.0	
External Source								
India	8.5	1.8	52.5	27.4	7.1	2.7	100.0	
Malasia	81.0	7.4	4.9	3.3	3.4	0.0	100.0	
Saudi Arabia	72.6	3.8	11.1	7.3	4.4	0.9	100.0	
Qatar	63.9	11.6	13.2	8.5	1.7	1.2	100.0	
United Kingdom	41.5	5.4	21.6	15.1	12.0	4.4	100.0	
Other country	61.3	5.5	16.4	11.2	4.3	1.2	100.0	
Other								
Doner Agency	0.0	0.0	100.0	0.0	0.0	0.0	100.0	
Nepal	18.9	2.5	61.5	9.9	5.2	2.0	100.0	

## Table 15.7: Distribution of remittances by primary uses and origin of remittance

		, , , , , , , , , , , , , , , , , , ,	,	5				(P	ercent)
	Primary Uses								
Source of Remittance	Daily consum- ption	Education	Capital formation	Business	House- hold property	Savings	Repay Ioan	Others	Total
Internal Source									
Urban Nepal	84.5	3.5	2.1	0.4	3.8	0.5	1.4	3.9	100.0
Rural Nepal	86.6	3.6	1.2	0.3	5.6	0.4	0.5	1.9	100.0
External Source									
India	84.6	2.2	2.0	0.3	4.2	0.4	4.5	1.9	100.0
Malasia	52.1	4.3	4.3	1.2	5.0	0.9	30.0	2.2	100.0
Saudi Arabia	57.6	1.2	4.3	0.5	2.8	0.6	31.0	2.1	100.0
Qatar	55.4	5.0	6.2	0.3	4.3	0.5	25.8	2.5	100.0
United Kingdom	74.2	0.0	3.6	2.0	2.0	3.2	10.2	4.8	100.0
Other country	59.1	6.3	4.6	1.6	1.9	3.1	19.1	4.3	100.0
Other									
Doner Agency	41.9	16.1	0.0	0.0	0.0	0.0	0.0	41.9	100.0
Nepal	78.9	3.5	2.4	0.5	4.5	0.6	7.1	2.5	100.0

## **CHAPTER XVI: HOUSEHOLD LOANS**

## **16.1 Introduction**

Credit refers to any type of credit received for household requirements. This includes loans for consumption expenditure, for household business, for constructing house or farm building, for purchasing crop and livestock inputs, for purchasing farm machinery. Credit allows households to smooth their consumption levels when incomes fluctuate.

The practice of borrowing and incidence of household loans have marginally increased in the last 15 years. There is a shift from 15 years ago when more loans were taken from money lenders compared with the bank. There is also a shift in the purpose of loans – a high share of loans goes to personal use in the household in recent years (Box 15.1).

#### 16.2 Household with Loans

Overall, 65 percent of households have received loans up to the survey date while 63 percent have outstanding loans. The proportion of households involved in loan-taking in the last 12 months is the highest (70 percent) in the mid-west region among development regions and it is the highest (71 percent) in the mountains among the ecological zones. Similarly, the proportion is higher in rural areas than in urban areas. It is lowest in the Kathmandu valley urban areas (40 percent) compared to any other places in the country. Slightly more than one half of households in the richest quintile have outstanding loan whereas there are more than two-third such households in any other quintile groups (Table 16.1).

Average number of outstanding loans per household is 1.5. The average number of loans per household is the minimum in the Kathmandu valley urban areas (1.1). There is no significant difference among consumption quintiles regarding the average number of outstanding loans.

## 16.3 Source of Loan

The most common source of household loans in the country is "relatives/friends and neighbors" (Table 16.2). Other popular sources are banks and money lenders. About one half of the total household loans are received from "relatives/friends and neighbors", 20 percent from a bank and 15 percent from "indigenous money lenders". Other sources of credit are: cooperatives (5 percent), NGO/relief agencies (4 percent) and others (5 percent).

Formal sources like bank and cooperatives account for a higher share of loan sources in urban areas than in rural areas. The majority of loan recipients in rural areas mainly rely on informal sources like "relatives" and "money lenders" taken together. It is interesting to note that the percentage of loans borrowed from formal means increases with the increase in the level of household consumption quintile while the percentage of loans borrowed from informal sources becomes smaller (Table 16.2).

## 16.4 Years of Borrowing

More than 70 percent of all loans are borrowed within one year preceding the survey date, 21 percent one year ago, and the remaining from earlier years (Table 16.3).

The western and the far-western development regions have older loans outstanding compared with the other development regions. The proportion of household loans by years of borrowing is more or less similarly distributed in rural and urban areas. This pattern holds true also for development regions and consumption quintiles.

#### **16.5 Purpose of Loan**

The purposes of taking loans are categorized as: business and farm use, household consumption and other personal use. Overall, 43 percent of total loans are borrowed for "personal uses", 31 percent for "household consumption" and 26 percent for "business or farm use" 22(Table 16.4).

The majority of loans are borrowed for the purpose of "personal use" in urban as well as in rural areas. The second most quoted purpose of loan taking in urban areas is for "business/farm use" whereas it is for "household consumption" in rural areas. Moreover, the richer households borrow loans for operating business and farm in comparison to poorer households whose purpose of loan taking is for household consumption. Households in richer consumption quintiles are more likely to borrow for "business/farm" and "personal" uses while households in poorer quintiles tend to borrow from "consumption purposes".

<sup>&</sup>lt;sup>22</sup> "Business or farm use" refers to purchase of inputs (such as fertilizers, seeds, pesticides), equipments, land, livestock, building improvements for business and other business or farm use. "Household consumption" includes consumption needs such as food, fuel, personal goods, medicine and other non-durable goods. In addition, "other personal use" covers loans taken to purchase durable goods, purchase/improvement of dwelling, and marriage/family events/festivals and others.

## 16.6 Collateral for Loan

Loans can be issued either with or without any collateral. Collateral is defined as "assets promised as security for a loan". Collateral is also used to cover guarantee provided for the purchase of goods and services.

80 percent of all household loans in the country are borrowed without collateral and 20 percent with collateral. However, 49 percent of loans borrowed from banks/financial institutes and 24 percent from cooperatives are with collaterals. On the other hand, more loans in rural areas are borrowed without collateral in comparison to urban areas (Table 16.5).

At the national level, about 12 percent of all household loans in the country are borrowed with "land/house" as collateral. Other collateral are: "property" (5 percent) and "other" collateral (3 percent). Around 23 percent of loans borrowed by households in the richest quintile have "land/house" as collateral. On the other hand, 89 percent of loans borrowed by households in the poorest quintile tend to be without any kind of collateral.

## 16.7 Average Amount of Loan

The average amount "per loan"23 is NRs. 105,939 and average "per household with positive amount" is NRs. 165,919 and "per capita" amount for all population is NRs. 22,240 in nominal terms (Table 16.6).

Disparities in per capita loans across geographic regions and consumption quintiles are wide. For instance, the per capita loan for urban areas is five times compared with those for rural areas. On the other hand, per capita loan in the richest quintile is nearly 15 times of that in the poorest quintile.

## **16.8 Household Decisions**

This is related to the role of male household head or spouse of female household head in decision making regarding various aspects of family life and their involvement in these decisions.

Due to the prevailing social structure in the country, there is a gender gap with respect to participation in the household decision making. In NLSS-III, the subjective judgment of male respondents is gathered regarding their degree of participation in daily household decision making.

<sup>&</sup>lt;sup>23</sup> Average amount "per loan" is estimated by dividing total amount of outstanding? loans by total number of loans, while "per household with positive amount" is derived by dividing total amount of loans by total number of borrower households and "per capita loan" amount is calculated by dividing total amount of loans by total number of people in the country.

There are 15 topics specified for which status of decision making is sought. The topics specified for decision making are: children's education, choice of school for children, personal (her own) health care, pre-natal care, use and method of family planning, children's health care, expenditure on food, other household expenditure, selling household goods (including livestock), crop cultivation, receiving credit, use of loans, leaving home for job, and use of remittances received. The survey for the first time sought information on men's participation in the household decision making.

In all the household decisions specified in the survey, more than seven out of ten men are "involved a lot" while a half of them actually made final decisions jointly with their spouse. A similar pattern exists in the urban and rural areas (Table 16.7).

Box 16.1: Summary statistics of h	ousehold loans				
Description	Nepal Liv	Nepal Living Standards Survey			
Description	1995/96	2003/04	2010/11		
Percentage of households borrowing loans	61.3	68.8	65.0		
Percentage of households having outstanding loans	58.4	66.7	62.6		
Average number of all loans	1.6	1.6	1.6		
Average number of outstanding loans	1.5	1.6	1.5		
Percentage of household loans from					
Banks	16.1	15.1	20.0		
Money lenders	39.7	26.0	15.1		
Relatives	40.8	54.5	51.1		
Percentage of household loans for					
Business or farm works	28.7	24.2	26.2		
Household consumption	49.4	46.5	30.7		
Other personal use	21.9	29.3	43.1		
Percentage of household loans with					
Land/house as collateral	16.8	14.1	12.4		
Without collateral	74.7	75.1	79.9		
Nominal per capita loan (NRs.)	-	7,225	22,240		

	Total h	ouseholds havin	gLoans	Households having out standing Loans			
	No. of hhs involved	Percent of hhs involved	Average no. of loans	No. of hhs involved	Percent of hhs involved	Average no. of loans	
Development Region							
Eastern	859	67.4	1.6	830	65.2	1.5	
Central	1,273	62.3	1.5	1,210	59.6	1.4	
Western	723	64.7	1.7	688	61.7	1.5	
Mid West	526	70.1	1.6	517	69.0	1.6	
Far West	334	63.5	1.5	321	61.2	1.4	
Ecological Zone							
Mountains	287	71.2	1.8	273	67.7	1.7	
Hills	1,903	63.5	1.5	1,823	61.0	1.5	
Tarai	1,525	65.7	1.5	1,470	63.5	1.4	
Urban/ Rural							
Urban	1,039	50.9	1.4	982	48.3	1.3	
Rural	2,676	68.8	1.6	2,584	66.4	1.5	
Analytical Domain							
Mountains	287	71.2	1.8	273	67.7	1.7	
Urban-Kathmandu Valley	349	40.4	1.1	326	37.7	1.1	
Urban-Other Hills	269	56.0	1.6	254	52.9	1.5	
Urban- Tarai	374	55.5	1.5	357	53.1	1.4	
Rural Hills-Eastern	298	77.6	1.6	288	75.0	1.5	
Rural Hills-Central	302	63.0	1.4	288	60.0	1.3	
Rural Hills-Western	333	69.4	1.7	318	66.3	1.6	
Rural Hills- Mid & Far Western	352	68.4	1.6	349	67.8	1.6	
Rural Tarai-Eastern	310	64.6	1.5	302	63.0	1.4	
Rural Tarai-Central	352	73.4	1.5	341	71.1	1.4	
Rural Tarai-Western	220	63.3	1.5	209	60.1	1.4	
Rural Tarai - Mid & Far Western	269	67.9	1.6	261	65.9	1.5	
Consumption Quintile							
Poorest	565	69.6	1.5	552	68.1	1.4	
Second	624	68.6	1.5	598	65.8	1.4	
Third	701	69.2	1.6	676	66.8	1.5	
Fourth	816	66.6	1.6	782	64.0	1.5	
Rchest	1,009	55.4	1.6	958	52.7	1.5	
Nepal	3,715	65.0	1.6	3,566	62.6	1.5	

## Table 16.1: Incidence of household borrowing loans

	Bank/		Manau				
	finacial	Relatives	•	NGO/ Relief	Cooperative	Others	Total
	institute		Lenders	Agency			
Development Region							
Eastern	23.2	51.9	13.6	4.8	3.0	3.4	100.0
Central	21.2	37.6	25.1	3.2	6.5	6.4	100.0
Western	20.8	60.2	6.9	2.0	4.7	5.5	100.0
Mid West	11.8	62.0	10.8	6.9	6.9	1.5	100.0
Far West	17.0	59.7	8.5	6.4	4.2	4.2	100.0
Ecological Zone							
Mountains	7.9	66.9	9.9	4.6	7.9	2.8	100.0
Hills	15.0	63.4	8.1	4.1	5.4	4.0	100.0
Tarai	27.3	35.7	23.1	4.0	4.3	5.6	100.0
Urban/ Rural							
Urban	35.9	42.4	7.1	3.9	6.0	4.7	100.0
Rural	17.2	52.6	16.5	4.2	4.9	4.6	100.0
Analytical Domain							
Mountains	7.9	66.9	9.9	4.6	7.9	2.8	100.0
Urban-Kathmandu Valley	33.3	43.4	2.2	3.5	12.1	5.5	100.0
Urban-Other Hills	37.3	44.3	4.2	4.0	5.4	4.8	100.0
Urban- Tarai	36.5	40.5	11.0	4.3	3.1	4.6	100.0
Rural Hill-Eastern	9.5	70.0	10.5	4.7	3.2	2.1	100.0
Rural Hill-Central	17.3	53.6	7.3	6.2	7.7	7.9	100.0
Rural Hill-Western	11.3	69.1	8.8	1.7	5.2	3.8	100.0
Rural Hill-Mid & Far Western	6.1	74.3	9.7	5.3	3.2	1.4	100.0
Rural Tarai-Eastern	30.9	38.9	17.1	5.4	3.5	4.1	100.0
Rural Tarai-Central	21.5	22.0	46.1	1.7	1.7	7.0	100.0
Rural Tarai-Western	33.0	45.5	4.5	3.0	4.9	9.2	100.0
Rural Tarai - Mid & Far Western	19.9	46.5	11.2	7.4	11.5	3.5	100.0
Consumption Quintile							
Poorest	9.0	57.2	22.2	5.5	2.7	3.4	100.0
Second	13.5	53.7	21.7	2.9		4.3	100.0
Third	18.2	52.4	15.2	4.1	5.6	4.6	100.0
Fourth	20.8	50.9	13.2	4.2	5.7	5.2	100.0
Richest	34.0	43.6	6.6	4.0	6.6	5.2	100.0
Years of Borrowed							
066-67	20.1	49.6	14.9	4.3	6.2	5.0	100.0
063-65	18.7	55.2	15.5	4.2	2.2	4.1	100.0
060-62	21.0	53.7	16.5	2.4	3.0	3.5	100.0
Before 2060	23.1	54.3	14.8	2.5	3.1	2.2	100.0
Nepal	20.0	51.1	15.1	4.1	5.1	4.6	100.0

## Table 16.2: Distribution of household loans borrowed by source

	066-67	063-65	060-62	Before 2060	Total
Development Region					
Eastern	70.7	20.6	4.9	3.8	100.0
Central	74.4	18.7	3.9	3.0	100.0
Western	67.1	23.2	5.2	4.5	100.0
Mid West	75.9	18.9	3.2	2.1	100.0
Far West	60.0	26.5	6.7	6.8	100.0
Ecological Zone					
Mountains	65.6	23.5	5.9	5.0	100.0
Hills	70.3	21.7	4.2	3.8	100.0
Tarai	72.8	19.3	4.6	3.3	100.0
Urban/ Rural					
Urban	70.1	19.9	5.7	4.2	100.0
Rural	71.1	20.9	4.3	3.6	100.0
Analytical Domain					
Mountains	65.6	23.5	5.9	5.0	100.0
Urban-Kathmandu Valley	71.9	18.8	5.3	4.0	100.0
Urban-Other Hills	69.5	20.6	5.2	4.7	100.0
Urban- Tarai	69.9	19.7	6.2	4.2	100.0
Rural Hill- Eastern	68.7	22.3	4.8	4.2	100.0
Rural Hill-Central	77.1	17.6	2.6	2.6	100.0
Rural Hill- Western	66.1	23.1	5.9	4.9	100.0
Rural Hill- Mid & Far Western	70.9	24.4	2.1	2.6	100.0
Rural Tarai- Eastern	73.8	19.5	4.4	2.3	100.0
Rural Tarai- Central	74.4	18.4	4.1	3.1	100.0
Rural Tarai- Western	66.6	25.5	4.0	4.0	100.0
Rural Tarai - Mid & Far Western	75.1	16.1	4.8	3.9	100.0
Consumption Quintile					
Poorest	67.9	22.6	5.5	4.0	100.0
Second	70.7	21.7	4.1	3.5	100.0
Third	72.5	20.7	4.1	2.6	100.0
Fourth	71.2	19.9	4.8	4.1	100.0
Richest	71.7	19.7	4.4	4.2	100.0
Nepal	71.0	20.8	4.5	3.7	100.0

#### Table 16.3: Distribution of household loans by years of borrowing

Table 16.4: Distribution of hous		Person		
	Business/Fa	Household	Other personal	Total
	rm use	consumption	use	
Development Region				
Eastern	26.3	30.4	43.3	100.0
Central	28.8	24.0	47.2	100.0
Western	23.4	31.4	45.2	100.0
Mid West	25.7	43.7	30.6	100.0
Far West	24.4	33.7	41.9	100.0
Ecological Zone				
Mountains	22.1	35.8	42.1	100.0
Hills	23.5	36.4	40.1	100.0
Tarai	29.8	23.9	46.3	100.0
Urban/ Rural				
Urban	33.8	20.5	45.7	100.0
Rural	24.9	32.5	42.6	100.0
Analytical Domain				
Mountains	22.1	35.8	42.1	100.0
Urban-Kathmandu Valley	35.7	18.9	45.4	100.0
Urban-Other Hills	33.1	22.4	44.4	100.0
Urban- Tarai	33.5	20.2	46.3	100.0
Rural Hill- Eastern	19.4	43.2	37.4	100.0
Rural Hill-Central	30.2	31.8	38.0	100.0
Rural Hill- Western	16.5	39.4	44.1	100.0
Rural Hill- Mid & Far Western	22.0	43.1	34.8	100.0
Rural Tarai- Eastern	31.4	22.7	45.9	100.0
Rural Tarai- Central	27.1	21.0	51.9	100.0
Rural Tarai- Western	32.7	20.7	46.7	100.0
Rural Tarai - Mid & Far Western	26.9	37.8	35.4	100.0
Consumption Quintile				
Poorest	17.7	41.2	41.1	100.0
Second	22.6	34.3	43.1	100.0
Third	24.8	34.7	40.5	100.0
Fourth	27.0	29.5	43.5	100.0
Richest	35.9	17.6	46.6	100.0
Years of Borrowed				
066-67	26.6	32.1	41.3	100.0
063-65	24.1	26.6	49.4	100.0
060-62	27.7	28.1	44.1	100.0
Before 2060	30.1	28.9	41.0	100.0
Nepal	26.2	30.7	43.1	100.0

#### Table 16.4: Distribution of household loans borrowed by purpose

	No	Land &	D		<b>T</b> . 4 •
	Collateral	Housing	Property	Others	Total
Development Region					
Eastern	78.8	14.3	3.6	3.3	100.0
Central	72.4	13.7	9.8	4.2	100.0
Western	83.3	12.2	1.6	2.9	100.0
Mid West	91.2	6.2	2.3	0.2	100.0
Far West	84.9	12.7	1.4	1.1	100.0
Ecological Zone					
Mountains	91.5	6.0	1.9	0.6	100.0
Hills	88.1	9.1	1.6	1.2	100.0
Tarai	69.4	17.0	8.6	5.0	100.0
Urban/ Rural					
Urban	69.9	22.2	3.8	4.1	100.0
Rural	81.7	10.7	5.0	2.7	100.0
Analytical Domain					
Mountains	91.5	6.0	1.9	0.6	100.0
Urban-Kathmandu Valley	70.3	22.2	2.8	4.7	100.0
Urban-Other Hills	73.9	20.4	2.3	3.3	100.0
Urban- Tarai	67.6	23.0	5.2	4.2	100.0
Rural Hill-Eastern	87.8	8.4	2.7	1.1	100.0
Rural Hill-Central	89.0	9.3	1.0	0.7	100.0
Rural Hill-Western	92.2	5.7	1.0	1.0	100.0
Rural Hill-Mid & Far Western	94.4	4.4	1.2	0.0	100.0
Rural Tarai-Eastern	74.5	17.7	3.7	4.1	100.0
Rural Tarai-Central	59.3	14.4	18.9	7.5	100.0
Rural Tarai-Western	69.5	22.3	2.1	6.0	100.0
Rural Tarai - Mid & Far Western	83.9	11.1	3.6	1.4	100.0
Consumption Quintile					
Poorest	89.4	5.4	4.0	1.2	100.0
Second	83.0	9.8	4.6	2.6	100.0
Third	82.4	10.7	4.4	2.5	100.0
Fourth	79.5	10.6	5.9	4.0	100.0
Richest	68.6	22.9	4.9	3.6	100.0
Source of loan					
Bank/ finacial institute	51.2	39.6	4.2	5.0	100.0
Relatives	93.2	3.4	1.9	1.5	100.0
Money Lenders	69.2	8.6	18.0	4.2	100.0
NGO/ReliefAgency	85.8	7.9	1.5	4.8	100.0
Cooperative	76.0	19.3	1.3	3.4	100.0
Others	90.6	3.4	3.3	2.6	100.0
Nepal	79.9	12.4	4.8	2.9	100.0

#### Table 16.5: Distribution of household loans borrowed by collateral

(Nominal NRs.)

	Per Ioan	Per household with positive amount	Per capita
Development Region			
Eastern	60,666	96,741	13,566
Central	182,204	268,001	34,447
Western	108,547	181,416	25,273
Mid West	39,315	64,542	8,743
Far West	48,155	72,413	9,158
Ecological Zone			
Mountains	53,747	97,930	14,173
Hills	146,493	226,493	31,751
Tarai	75,398	116,421	14,776
Urban/ Rural			
Urban	379,762	546,863	63,030
Rural	57,483	91,446	12,661
Analytical Domain			
Mountains	53,747	97,930	14,173
Urban-Kathmandu Valley	1,132,300	1,288,348	126,405
Urban-Other Hills	256,894	406,092	53,660
Urban- Tarai	147,888	226,073	26,310
Rural Hills- Eastern	50,140	79,551	13,103
Rural Hills- Central	67,749	93,934	12,777
Rural Hills- Western	68,184	118,210	19,309
Rural Hills- Mid & Far Western	30,972	49,866	6,673
Rural Tarai- Eastern	49,493	76,515	10,129
Rural Tarai- Central	72,601	111,749	14,700
Rural Tarai- Western	81,513	121,452	13,473
Rural Tarai - Mid & Far Western	44,075	70,979	9,659
Consumption Quintile			
Poorest	29,360	43,578	4,864
Second	32,844	50,113	6,112
Third	38,962	62,713	8,624
Fourth	68,667	109,802	16,761
Richest	322,116	511,258	74,900
Nepal	105,939	165,919	22,240

Table To.7. Distribution of men (nouse nead of spou	Make	,	e of involvement		Final decision			
Decision description	decision	Alot	little	No	Me	My	Both	Other
Nepal						SDOUSO		
Up to what grade to send children to school/collage	55.2	85.52	13.79	0.69	23.73	5.9	57.97	12.4
In which school/collage the children send	55.56	84.95	14.17	0.87	21.97	6.05	57.21	14.76
Accessing health care for self	68.59	88.73	10.99	0.28	34.57	6.06	51.75	7.61
Accessing health care during pregnancy	10.86	71.02	27.41	1.57	9.85	21.16	59.24	9.75
How many children to have	17.97	73.45	26.09	0.47	8.88	14.49	71.58	5.05
Which contraceptive method to use	18.03	74.54	24.49	0.97	11.34	17.4	65.26	6
Accessing health care for children	59.58	83.59	15.87	0.54	16.16	9.12	62.22	12.49
Spending on food	83.47	79.48	19.92	0.59	17.25	17.13	55.12	10.49
Spending on major household items	71.96	81.5	17.92	0.58	20.71	12.25	56.73	10.3
Selling household assets	48.19	84.65	14.66	0.69	24.99	8.48	55.6	10.92
Which crops to grow	66.74	84.02	15.29	0.69	18.67	10.08	58.54	12.71
To take loans	56.18	87.46	11.94	0.6	29.82	6.95	51.91	11.32
How to use loans	52.54	87.83	11.88	0.29	26.59	6.52	55.39	11.5
To migrate for employment	20.82	85.37	13.83	0.79	19.75	2.95	46.26	31.04
How to use remittance	17.71	85.15	14.32	0.53	19.44	7.81	45.13	27.62
Urban				0.00				
Up to what grade to send children to school/collage	46.9	83.1	16.1	0.9	21.7	7.7	62.7	7.9
In which school/collage the children send	51.7	82.2	16.7	1.1	19.7	7.6	62.0	10.8
Accessing health care for self	66.4	89.9	9.7	0.5	37.9	6.9	49.8	5.4
Accessing health care during pregnancy	9.6	74.9	24.3	0.8	14.4	18.6	64.6	2.5
How many children to have	16.5	75.0	24.7	0.3	12.3	10.0	75.1	2.0
Which contraceptive method to use	18.2	78.2	21.4	0.0	12.5	16.8	68.1	2.6
Accessing health care for children	55.6	82.4	16.8	0.7	15.4	12.6	63.0	9.1
Spending on food	76.0	74.4	24.7	0.9	16.7	22.7	51.5	9.1
Spending on major household items	65.3	76.7	22.4	0.9	20.2	16.5	54.1	9.2
Selling household assets	22.8	79.4	19.1	1.6	23.9	14.0	51.7	10.4
Which crops to grow	29.5	73.9	24.5	1.0	18.8	17.5	51.7	12.2
To take loans	41.6	84.1	14.9	1.0	31.7	8.3	50.6	9.4
How to use loans	38.3	85.9	13.6	0.6	29.1	8.4	54.4	8.1
To migrate for employment	12.2	85.9	13.6	0.6	26.9	4.3	51.1	17.8
How to use remittance	10.6	83.7	16.4	0.0	20.0	10.8	55.7	11.3
Rural	10.0	00.7	10.4	0.0	<i></i>	10.0	00.7	11.0
Up to what grade to send children to school/collage	57.4	86.0	13.3	0.7	24.2	5.5	57.0	13.4
In which school/collage the children send	56.6	85.6	13.6	0.8	22.5	5.7	56.1	15.7
Accessing health care for self	69.2	88.4	11.3	0.0	33.7	5.9	52.2	8.2
Accessing health care during pregnancy	11.2	70.2	28.1	1.7	8.8	21.8	58.1	11.4
How many children to have	18.4	73.1	26.4	0.5	8.1	15.4	70.8	5.8
Which contraceptive method to use	18.0	73.6	25.3	1.1	11.0	17.6	64.5	6.9
Accessing health care for children	60.6	83.9	25.5 15.6	0.5	16.4	8.3	62.0	13.3
Spending on food	85.4	80.7	18.8	0.5	17.4	15.8	56.0	10.8
Spending on major household items	73.7	82.6	16.9	0.5	20.8	11.3	57.3	10.6
Selling household assets	54.8	85.2	14.2	0.5	20.8 25.1	7.9	56.0	10.0
Which crops to grow	54.8 76.5	85.0	14.2 14.4	0.0 0.6	25.1 18.7	7.9 9.3	50.0 59.3	12.8
To take loans	60.0	88.1	14.4	0.6 0.5	29.5	9.3 6.7	59.5 52.1	12.0
How to use loans	56.3	88.2	11.4	0.5	29.5 26.1	6.2	52.1 55.6	12.1
	23.1	85.3	13.9	0.2 0.8	20.1 18.8	0.2 2.8	45.6	32.9
To migrate for employment How to use remittance								
	19.6	85.4	14.0	0.6	19.1	7.4	43.6	29.9

## **CHAPTER XVII: ADEQUACY OF CONSUMPTION**

## **17.1 Introduction**

Adequacy of consumption and income is based on the subjective judgment of the respondents. Respondents are asked to report the degree of adequacy of food, housing, clothing, health care, children's schooling and total income of the household<sup>24</sup>. Such a degree is grouped into three categories: "less than adequate", "just adequate" and "more than adequate". Those households who do not consume these items are given "not applicable" responses.

In the last 15 years, self reported status of adequacy (degree of adequacy) has improved across all types of consumption items specified in the survey. If the households reporting "less than adequate" consumption are regarded as self reported "poor", such "subjective poverty" has considerably decreased over the period of last 15 years (Box 17.1).

#### **17.2 Food**

Overall, 16 percent of the respondents think that food consumption in their households is "less than adequate" (or inadequate), while 82 percent say it is "just adequate" and the remaining 2 percent answer "more than adequate". The percentage of households reporting "inadequacy" of food consumption is higher in rural areas than in urban areas. The proportion of respondents reporting "inadequacy" is the highest in the far-western region (25 percent) and the lowest in the central region. Among analytic domains, this proportion is the highest in the mountains and the lowest in the Kathmandu valley urban areas, (Table 17.1).

Not surprisingly, the percentage of households reporting inadequacy decreases sharply with the household consumption quintiles – from the poorest quintiles (35 percent) to the richest quintile (4 percent). The overwhelming majority (92 percent) of the households in the richest quintile think that the food consumption for their household is "just adequate"

## 17.3 Housing

In Nepal, 22 percent of respondents think that their housing facility is inadequate and 77 percent say that the facility is just adequate (Table 17.2). The proportion of households reporting the housing facility as "less than adequate" is the highest in the mountains (42 percent) and the lowest in the Tarai (17 percent).

<sup>&</sup>lt;sup>24</sup> Questions on adequacy of food and total income refer to the past 30 days from the day of interview.

Among analytic domains, the proportion households reporting their housing facility as poor is the lowest in the Kathmandu valley urban areas (12 percent).

Roughly one-tenth of the households in the richest quintile think that their housing consumption is less than adequate. On the other hand, the proportion of respondents (who think that their housing facility as inadequate) is the highest in the bottom quintile (37 percent).

## 17.4 Clothing

At the national level, 17 percent of households report to have "inadequate" clothing for their family members while 82 percent report it as "just adequate". About a third and a fourth of the households in the mid west and the far west development regions respectively report to have less than adequate clothing for their family (Table 17.3).

Among the domains, the highest incidence of reported clothing inadequacy is in the mountains (33 percent) followed by the rural mid and far western hills (31 percent) while the lowest incidence is in the Kathmandu valley urban areas (6 percent) followed by the urban Tarai (9 percent).

The poorest quintile has the highest proportion of households reporting clothing inadequacy (35 percent) while the top quintile has only 4 percent of households reporting this "inadequacy".

## **17.5 Health Care**

Overall, 18 percent of households perceive their health care to be "less than adequate". The percentage of households reporting health care as "just adequate" is 79 percent (Table 17.4).

The rural mid and far western hill areas have the highest proportions (35 percent) of households reporting less than adequate healthcare facility. Among ecological zones, the mountains zone has the highest incidence of households reporting health care inadequacy (40 percent) and the Tarai has the lowest incidence (15 percent). Such a proportion decreases sharply from the poorest to the richest quintile.

## 17.6 Schooling

In Nepal, 16 percent of households in the country think that schooling for their children is less than adequate, 70 percent think to be just adequate, and for 13 percent it is "not applicable" (i.e., they don't have school-age children).

The proportion of households reporting less than adequate schooling is roughly one fourth in each of the following regions: the mountains zone, mid and far west development regions, the rural mid and far west

hills, and the rural mid and far west Tarai. A similar proportion of households in the poorest household consumption quintile think that schooling for their children is inadequate (Table 17.5).

### **17.7 Income**

About 49 percent of the households in the country perceive their total income as less than adequate and 50 percent think it to be just adequate. The percentage of households reporting their income as "more than adequate" is around one percent only.

The proportion of households reporting their income as "inadequate" is the highest in the far-west development region (69 percent) and the lowest in the central region (39 percent). Among the analytic domains, this proportion is the lowest in the Kathmandu valley urban areas (26 percent).

The proportion of households reporting inadequacy for total household income is generally higher than for any other consumption items in all the consumption quintiles. As expected, proportion of households reporting their income "inadequacy" decreases from the poorest quintile to the richest quintile. It is interesting to note that about 29 percent of the households even in the richest quintile think that their income is inadequate.

## **17.8 Food Security**

In NLSS III, households are asked whether they had experienced any food shortages or shortage of money to buy adequate food for the family in the last 30 days preceding the day of enumeration. They are also asked what coping strategy they had to resort to in case of such shortages.

Overall, about 8 percent households in the country report shortage of foods or money to buy foods in the last 30 days; this proportion is double for rural areas than for urban areas. Among the households who experience food shortage, the highest proportion (about 43 percent) faces the shortage for 3 to 5 days and about one-fourth of them face 1 to 2 days of such scarcity. There seems no significant difference between urban and rural areas regarding the proportion of households reporting food shortages for 5 days or less (Table 17.7).

## 17.9 Steps Taken to Alleviate Food Shortage

Steps taken to alleviate household food shortage refer to what the household does to overcome the food shortages faced by the household at any time during the past 30 days. This is a question with multiple answer categories – i.e., respondent may report more than one means or steps taken to alleviate the shortages faced by his/her household during the past 30 days.

The highest proportion of households that faced food shortage manage to alleviate (or try to alleviate) the shortages by "borrowing food or money to buy food". Some other means adopted by the household to alleviate their food shortages are: purchase food on credit (57 percent), rely on less preferred/expensive foods (51 percent), limit the size of meals (42 percent) and skip meals (33 percent).

In urban areas, the highest proportion of households who experience food shortages resort to "purchase of food on credit" while those in rural areas the most common step is to "borrow food or money to buy food" (Table 17.8).

Box 17.1: Summary statistics of adequacy of consumption							
Description	Nepal Living Standards Survey						
Description	1995/96	2003/04	2010/11				
Percent of households reporting "less than adequate	" consumption	of					
Food	50.9	31.2	15.7				
Housing	64.1	40.6	22.0				
Clothing	57.6	35.6	16.7				
Health care	58.7	28.3	18.5				
Schooling	45.4	21.4	16.1				
Total Income	72.6	67.0	48.6				
Percent of households reporting food shortage at any time during the past 30 days	-	-	7.5				
Percentage of households that tries to overcome or alleviate the food shortage by							
Borrowing food or money	-	-	68.4				
Purchasing foods on credit	-	-	57.1				
Eating less expensive foods	-	-	50.9				
Eating less for each meal	-	-	41.5				
Skipping meals	-	-	33.4				

	Lessthan	.lust	More than `	erœnt)
	adequate	adequate	adequate	Total
Development Region	udequate	uuoquuto	ucquate	
Eastern	11.2	88.1	0.7	100.0
Central	10.8	87.0	2.2	100.0
Western	20.1	75.0	4.9	100.0
MidWest	24.8	73.4	1.9	100.0
Far West	25.4	73.2	1.4	100.0
Ecological Zone				
Mountains	29.8	69.3	0.9	100.0
Hills	15.9	81.4	2.7	100.0
Tarai	13.4	84.6	2.0	100.0
Urban/ Rural				
Urban	7.9	89.7	2.4	100.0
Rural	17.8	80.0	2.3	100.0
Analytical Domain				
Mountains	29.8	69.3	0.9	100.0
Urban-Kathmandu Valley	6.6	92.8	0.7	100.0
Urban-Other Hills	7.7	88.2	4.2	100.0
Urban- Tarai	8.6	88.8	2.6	100.0
Rural Hills- Eastern	10.8	87.8	1.3	100.0
Rural Hills-Central	12.3	85.2	2.5	100.0
Rural Hills-Western	21.4	72.9	5.6	100.0
Rural Hills-Mid & Far Western	28.7	70.1	1.2	100.0
Rural Tarai-Eastern	11.8	88.0	0.2	100.0
Rural Tarai-Central	12.0	84.9	3.1	100.0
Rural Tarai-Western	25.7	72.3	2.0	100.0
Rural Tarai - Mid & Far Western	14.8	82.9	2.2	100.0
Consumption Quintile				
Poorest	34.8	64.4	0.7	100.0
Second	23.1	75.8	1.1	100.0
Third	15.1	83.2	1.7	100.0
Fourth	10.7	86.6	2.8	100.0
Richest	3.9	92.0	4.1	100.0
Nepal	15.7	82.0	2.3	100.0

## Table 17.1: Distribution of food consumption by degree of adequacy

		-			(Perœnt)
	Lessthan adequate ad		More than adequate	Not applicabal	Total
Development Region					
Eastern	20.2	79.0	0.8	0.1	100.0
Central	16.1	82.2	1.5	0.2	100.0
Western	20.7	76.4	2.7	0.2	100.0
Mid West	36.2	63.2	0.6	0.0	100.0
Far West	34.1	64.5	1.4	0.0	100.0
Ecological Zone					
Mountains	42.1	55.6	2.3	0.0	100.0
Hills	23.9	74.5	1.6	0.1	100.0
Tarai	16.9	81.7	1.2	0.2	100.0
Urban/ Rural					
Urban	13.6	85.1	1.2	0.0	100.0
Rural	24.2	74.2	1.5	0.2	100.0
Analytical Domain					
Mountains	42.1	55.6	2.3	0.0	100.0
Urban-Kathmandu Valley	11.8	88.0	0.2	0.0	100.0
Urban-Other Hills	13.3	84.7	2.1	0.0	100.0
Urban- Tarai	14.8	83.6	1.5	0.0	100.0
Rural Hills-Eastern	24.1	74.9	0.8	0.3	100.0
Rural Hills-Central	20.8	77.3	1.7	0.2	100.0
Rural Hills-Western	27.0	70.3	2.7	0.0	100.0
Rural Hills- Mid & Far Western	39.0	59.7	1.3	0.0	100.0
Rural Tarai-Eastern	16.6	83.1	0.2	0.0	100.0
Rural Tarai-Central	14.6	83.6	1.4	0.4	100.0
Rural Tarai-Western	15.0	81.6	2.8	0.6	100.0
Rural Tarai - Mid & Far Western	26.4	72.9	0.8	0.0	100.0
Consumption Quintile					
Poorest	36.9	62.1	0.8	0.3	100.0
Second	28.5	68.9	2.2	0.4	100.0
Third	23.2	76.0	0.8	0.1	100.0
Fourth	19.6	79.2	1.2	0.0	100.0
Richest	9.7	88.2	2.1	0.0	100.0
Nepal	22.0	76.5	1.5	0.1	100.0

## Table 17.2: Distribution of housing consumption by degree of adequacy

		(Perœnt)		
	Lessthan adequate a		More than adequate	Total
Development Region				
Eastern	12.1	87.3	0.6	100.0
Central	11.5	86.9	1.6	100.0
Western	19.7	77.6	2.7	100.0
Mid West	30.1	69.3	0.7	100.0
Far West	25.2	73.6	1.2	100.0
Ecological Zone				
Mountains	33.4	66.3	0.3	100.0
Hills	17.3	81.2	1.5	100.0
Tarai	13.6	84.9	1.6	100.0
Urban/ Rural				
Urban	8.8	89.8	1.4	100.0
Rural	18.8	79.8	1.4	100.0
Analytical Domain				
Mountains	33.4	66.3	0.3	100.0
Urban-Kathmandu Valley	6.4	93.0	0.7	100.0
Urban-Other Hills	10.8	88.0	1.2	100.0
Urban- Tarai	9.3	88.8	1.9	100.0
Rural Hills-Eastern	15.0	84.2	0.8	100.0
Rural Hills-Central	12.9	85.7	1.4	100.0
Rural Hills-Western	21.6	75.7	2.7	100.0
Rural Hills- Mid & Far Western	30.9	67.9	1.2	100.0
Rural Tarai-Eastern	10.2	89.2	0.6	100.0
Rural Tarai-Central	12.1	85.6	2.3	100.0
Rural Tarai-Western	23.3	74.2	2.5	100.0
Rural Tarai - Mid & Far Western	19.6	79.8	0.5	100.0
Consumption Quintile				
Poorest	34.6	64.0	1.3	100.0
Second	24.3	74.6	1.1	100.0
Third	19.5	79.6	1.0	100.0
Fourth	10.2	88.4	1.4	100.0
Richest	4.3	93.6	2.1	100.0
Nepal	16.7	81.9	1.4	100.0

 Table 17.3: Distribution of clothing consumption by degree of adequacy

 (Percent)

			•	. , (P	erœnt)
	Lessthan adequate ad		More than adequate	Not applicable	Total
Development Region					
Eastern	16.4	82.2	0.6	0.8	100.0
Central	12.9	83.8	2.4	0.8	100.0
Western	17.5	80.0	2.1	0.5	100.0
Mid West	30.7	68.9	0.4	0.0	100.0
Far West	32.0	66.2	1.1	0.6	100.0
Ecological Zone					
Mountains	39.8	58.4	0.8	0.9	100.0
Hills	18.5	79.5	1.4	0.6	100.0
Tarai	15.2	82.4	1.9	0.6	100.0
Urban/ Rural					
Urban	10.2	87.7	1.0	1.2	100.0
Rural	20.7	77.2	1.7	0.5	100.0
Analytical Domain					
Mountains	39.8	58.4	0.8	0.9	100.0
Urban-Kathmandu Valley	5.6	92.3	0.3	1.8	100.0
Urban-Other Hills	13.1	84.6	1.5	0.8	100.0
Urban- Tarai	11.4	86.4	1.3	1.0	100.0
Rural Hills-Eastern	18.4	79.8	0.8	1.0	100.0
Rural Hills-Central	15.2	82.9	1.6	0.2	100.0
Rural Hills-Western	19.1	78.2	2.3	0.4	100.0
Rural Hills- Mid & Far Western	34.7	64.2	1.1	0.0	100.0
Rural Tarai-Eastern	15.0	84.0	0.6	0.4	100.0
Rural Tarai-Central	12.7	82.0	4.6	0.8	100.0
Rural Tarai-Western	17.0	81.3	1.4	0.3	100.0
Rural Tarai - Mid & Far Western	24.1	75.9	0.0	0.0	100.0
Consumption Quintile					
Poorest	30.2	68.2	0.9	0.7	100.0
Second	24.1	73.8	1.6	0.5	100.0
Third	22.4	75.5	1.4	0.7	100.0
Fourth	15.2	82.3	2.1	0.4	100.0
Richest	7.4	90.3	1.6	0.7	100.0
Nepal	18.5	79.4	1.6	0.6	100.0

## Table 17.4: Distribution of health care consumption by degree of adequacy

	17.5: Distribution of schooling consumption by degree of adequacy					
	Lessthan adequate ad		More than adequate	Not applicable	Total	
Development Region						
Eastern	10.3	78.3	0.5	10.9	100.0	
Central	10.7	72.1	1.2	16.0	100.0	
Western	21.0	61.5	2.5	15.0	100.0	
Mid West	27.8	66.8	0.3	5.1	100.0	
Far West	26.1	65.6	1.0	7.3	100.0	
Ecological Zone						
Mountains	25.5	62.5	0.6	11.3	100.0	
Hills	15.2	70.0	1.3	13.4	100.0	
Tarai	15.5	71.6	1.1	11.8	100.0	
Urban/ Rural						
Urban	10.8	76.7	0.8	11.7	100.0	
Rural	17.5	68.5	1.2	12.7	100.0	
Analytical Domain						
Mountains	25.5	62.5	0.6	11.3	100.0	
Urban-Kathmandu Valley	6.2	80.4	0.7	12.8	100.0	
Urban-Other Hills	13.0	73.0	1.5	12.5	100.0	
Urban- Tarai	12.9	76.2	0.4	10.4	100.0	
Rural Hills-Eastern	11.0	75.4	0.3	13.3	100.0	
Rural Hills-Central	10.2	72.3	1.0	16.5	100.0	
Rural Hills-Western	20.2	61.0	2.7	16.1	100.0	
Rural Hills-Mid & Far Western	26.2	65.0	1.1	7.7	100.0	
Rural Tarai-Eastern	9.1	80.3	0.8	9.8	100.0	
Rural Tarai-Central	11.9	68.5	1.4	18.2	100.0	
Rural Tarai-Western	27.8	58.0	2.5	11.7	100.0	
Rural Tarai - Mid & Far Western	27.1	68.4	0.3	4.3	100.0	
Consumption Quintile						
Poorest	26.1	64.9	0.7	8.4	100.0	
Second	22.8	65.9	1.1	10.2	100.0	
Third	18.3	67.6	1.5	12.7	100.0	
Fourth	12.2	72.1	0.8	14.9	100.0	
Richest	7.2	76.8	1.5	14.4	100.0	
Nepal	16.1	70.2	1.1	12.5	100.0	

## Table 17.5: Distribution of schooling consumption by degree of adequacy

	bie 17.0. Distribution of total moome consumption by degree of adequacy					
	Lessthan adequate ad		More than adequate	Not applicable	Total	
Development Region						
Eastern	44.5	54.6	0.7	0.3	100.0	
Central	39.3	57.5	2.2	1.0	100.0	
Western	55.5	43.0	1.5	0.1	100.0	
Mid West	58.0	41.3	0.5	0.1	100.0	
Far West	68.9	29.8	1.0	0.4	100.0	
Ecological Zone						
Mountains	65.5	33.2	1.2	0.1	100.0	
Hills	49.2	49.0	1.2	0.6	100.0	
Tarai	45.3	52.6	1.6	0.5	100.0	
Urban/ Rural						
Urban	34.9	62.8	1.1	1.2	100.0	
Rural	52.2	46.1	1.5	0.3	100.0	
Analytical Domain						
Mountains	65.5	33.2	1.2	0.1	100.0	
Urban-Kathmandu Valley	26.3	69.5	0.9	3.3	100.0	
Urban-Other Hills	41.0	57.8	1.0	0.2	100.0	
Urban- Tarai	37.8	60.8	1.3	0.1	100.0	
Rural Hills-Eastern	48.7	50.3	1.0	0.0	100.0	
Rural Hills-Central	44.4	53.8	1.8	0.0	100.0	
Rural Hills-Western	58.4	40.3	1.2	0.0	100.0	
Rural Hills-Mid & Far Western	66.4	32.3	1.0	0.4	100.0	
Rural Tarai-Eastern	43.5	55.7	0.4	0.4	100.0	
Rural Tarai-Central	40.1	55.2	3.7	1.0	100.0	
Rural Tarai-Western	58.7	40.2	1.1	0.0	100.0	
Rural Tarai - Mid & Far Western	56.9	42.3	0.5	0.2	100.0	
Consumption Quintile						
Poorest	65.2	33.0	1.2	0.6	100.0	
Second	60.6	37.7	1.7	0.0	100.0	
Third	55.2	43.8	0.8	0.1	100.0	
Fourth	44.7	53.6	1.4	0.3	100.0	
Rchest	28.6	68.4	1.8	1.2	100.0	
Nepal	48.6	49.6	1.4	0.5	100.0	

Table 17.6: Distribution of total income consumption by degree of adequacy

		(Per	rcent)
	Total	Urban	Rural
Not enough food or money to buy food	7.5	4.2	8.4
No. of days with food scarcity			
1-2 days	25.4	27.4	25.2
3-5 days	42.8	42.6	42.8
6-7 days	10.5	14.2	10.0
8-14 days	12.8	6.3	13.6
15 days or more	8.5	9.5	8.4

Table 17.7: Distribution of households reporting not enough food or money to buy food during last 30 days

## Table 17.8: Steps taken to alleviate or overcome food scarcity

		(Per	cent)
	Total	Urban	Rural
Eat cheaper or less preferred foods	50.9	54.9	50.4
Borrow food or money	68.4	59.3	69.6
Buy food on credit	57.1	61.2	56.5
Eat wild-food or unripen crop-food	6.2	1.2	6.8
Eat seeds preserved for sowing	13.1	5.3	14.1
Send household members to eat elsewhere	9.3	5.4	9.8
Send household members for begging	3.7	3.9	3.6
Eat less for each meal	41.5	42.3	41.3
Feed children by reducing adult member's share	17.5	11.9	18.3
Feed working members by reducing other's share	7.5	4.8	7.9
Ration available money among household members	3.1	7.3	2.6
Reduce number of meals in a day	33.4	36.2	33.1
Skip days without meals	10.9	5.1	11.7
Sell assets/jewelry to buy food	5.8	5.9	5.8

## **CHAPTER XVIII: GOVERNMENT FACILITY**

## **18.1 Introduction**

In the NLSS-III, households using government facilities (such as education, health, electricity, drinking water, road, telephone and post offices) are asked to rate them as "good" or "fair" or "bad". The ratings are based on the responses of households who had used the facility over the last 12 months.

This question on government facility was included only in the latter two surveys (i.e., in 2003/04 and 2010/11). In both the surveys, a majority of households perceive all the specified facilities in the survey as "fair". The percentage of households reporting "good" and "bad" is reverse in both the surveys. Respondents are more dissatisfied compared to the past 7 years with the two facilities – electricity and drinking water. On the other hand, respondents seem more satisfied compared to the past 7 years with the other two facilities – telephone and education (Box 18.1).

## 18.2 Health

Overall, only 12 percent of households who use government health facility rate the facility to be "good", 71 percent say it is "fair" and 17 percent deem it is "bad". In other words, 17 percent of government health facility users rate the government health services as "poor" (if bad is taken to connote the poor status of services). Surprisingly, almost 17 percent of the user households in the urban Kathmandu valley rate the government health facility as poor which is slightly less than the proportion of rural households rating the facility as poor. Incidence of "bad" rating by households is the highest in the mountains and the lowest in the eastern rural Tarai (Table 18.1).

#### **18.3 Education**

About 73 percent of user households in the country perceive the government-run education facility as "fair". The facility is "bad" for 11 percent of the user households and it is "good" for the remaining 16 percent of these households. Interestingly, more users of government education facility in the Kathmandu valley urban areas (16 percent) compared to the rural areas deem the facility to be "bad". This perception does not seem to vary much across the user households in different consumption quintiles (Table 18.2).

#### **18.4 Drinking Water**

Overall, 20 percent of households rate the drinking water facility as "good", while 55 percent think it to be "fair" and the remaining 25 percent think it is "bad". The rating of drinking water facility is the worst

in urban areas particularly in the Kathmandu valley urban areas where 68 percent of household perceive the facility as "bad". This might be due to the fact that more urban households compared to the rural households rely on government facility for drinking water. The rural households depend on relatively traditional sources of drinking water and therefore are not counted as respondent households (i.e. not applicable for them). Households in the rural central Tarai seem to be fairly satisfied with this facility (Table 18.3).

## **18.5** Electricity

Electricity is the most inadequate facility as perceived by user households. At the national level, the proportions of user households reporting government supplied electricity facility as "good", "fair" and "bad" are 13, 46 and 41 percents respectively (Table 18.4).

The general pattern of household perception of electricity is similar to that of drinking water in the country. Only 7 percent of user households in urban areas perceive the facility as "good" compared to 15 percent among their rural counterparts. The largest percentage of user households (4 in 5) in the Kathmandu valley urban areas perceives this facility as "bad".

Among the consumption quintiles, households of the top quintile in the country are most dissatisfied with the supply system of electricity. The percentage of user households reporting the facility as "bad" varies between 36 percent (the bottom quintile) to 50 percent (the top quintile).

## 18.6 Road

Overall, 12 percent of households think that the road facility in the country is "good", while 55 percent say it is "fair" and the remaining 33 percent say it is "bad" (Table 16.5). Not surprisingly, higher proportion of households in rural areas deems the facility to be bad as compared to that in urban areas. Similarly, households in the Tarai region seem to be more satisfied compared to the households in the hills and the mountains areas. Among consumption quintiles, the proportion of households reporting the facility to be "poor" varies between 42 percent (the bottom quintile) to 28 percent (the top quintile).

## **18.7** Post Office

Among the user households, 6 percent rate the post office facility as "good", 83 percent rate "fair" and 11 percent rate it as "bad" (table 18.6). The proportion of user households rating the facility as "bad" is the highest in the mountains (21 percent), followed by the rural central Tarai (19 percent), the rural central hills (17 percent) and the rural mid and far western hills (15 percent). Households in the western region seem to be fairly satisfied with the existing post office facility.

## 18.8 Telephone

Overall, 9 percent of user households say that government provided telephone facility is "bad", while 18 percent think it is "good" and 74 percent say it is "fair" (Table 18.7). The perception on telephone facility is "fair" for over 70 percent of the user households in each consumption quintile. This facility is perceived to be "bad" by 19 percent of households in the rural mid and far western hills – the highest proportion among analytic domains. Incidence of "poor" rating decreases sharply with the increase in the level of household consumption.

Box 18.1: Perception on government facilities, 2003/04 – 2010/11								
	NI	LSS 2003/	04	NI	LSS 2010/	11		
Description	Good	Fair	Bad	Good	Fair	Bad		
Percentage of valid responses (among user households)								
Perception on health facility	13.9	61.2	22.0	12.2	71.0	16.8		
Perception on education facility	14.4	71.1	14.5	15.9	73.1	11.0		
Perception on drinking water	24.9	52.4	22.7	20.4	55.1	24.4		
Perception on electricity	24.1	58.0	18.0	12.7	45.8	41.5		
Perception on road facility	13.2	42.4	44.4	11.7	55.0	33.3		
Perception on post office facility	14.0	70.7	15.3	6.4	82.6	11.0		
Perception on telephone facility	14.9	57.1	28.0	17.6	73.7	8.7		

	(Percent of valid r						
	Good	Fair	Bad	Total			
Development Region							
Eastern	7.6	80.4	12.1	100.0			
Central	14.5	67.6	17.9	100.0			
Western	13.1	71.9	15.0	100.0			
Mid West	13.7	64.5	21.8	100.0			
Far West	11.6	65.6	22.8	100.0			
Ecological Zone							
Mountains	12.1	52.7	35.2	100.0			
Hills	13.2	69.0	17.7	100.0			
Tarai	11.2	75.7	13.1	100.0			
Urban/ Rural							
Urban	14.0	72.8	13.3	100.0			
Rural	11.8	70.5	17.7	100.0			
Analytical Domain							
Mountains	12.1	52.7	35.2	100.0			
Urban-Kathmandu Valley	11.2	72.2	16.7	100.0			
Urban-Other Hills	14.1	72.1	13.8	100.0			
Urban- Tarai	15.9	73.6	10.5	100.0			
Rural Hills-Eastern	8.2	74.2	17.7	100.0			
Rural Hills-Central	15.9	66.6	17.5	100.0			
Rural Hills-Western	15.4	71.1	13.5	100.0			
Rural Hills- Mid & Far Western	12.3	61.7	26.1	100.0			
Rural Tarai-Eastern	5.4	85.8	8.7	100.0			
Rural Tarai-Central	13.7	69.6	16.7	100.0			
Rural Tarai-Western	6.8	74.3	18.8	100.0			
Rural Tarai - Mid & Far Western	14.0	73.9	12.1	100.0			
Consumption Quintile							
Poorest	10.4	70.3	19.3	100.0			
Second	10.9	70.3	18.8	100.0			
Third	11.9	72.8	15.2	100.0			
Fourth	13.5	69.4	17.1	100.0			
Richest	13.4	71.7	14.9	100.0			
Nepal	12.2	71.0	16.8	100.0			

## Table 18.1: Distribution of self reported adequacy of government health facilities

	(Percent of valid response			
	Good	Fair	Bad	Total
Development Region				
Eastern	9.5	82.7	7.8	100.0
Central	19.9	69.0	11.2	100.0
Western	17.9	70.0	12.1	100.0
Mid West	13.4	71.3	15.3	100.0
Far West	17.3	72.8	9.9	100.0
Ecological Zone				
Mountains	16.1	67.3	16.6	100.0
Hills	16.3	72.3	11.4	100.0
Tarai	15.5	74.9	9.6	100.0
Urban/ Rural				
Urban	17.5	71.8	10.7	100.0
Rural	15.5	73.4	11.1	100.0
Analytical Domain				
Mountains	16.1	67.3	16.6	100.0
Urban-Kathmandu Valley	12.8	71.2	16.0	100.0
Urban-Other Hills	18.2	72.9	8.9	100.0
Urban- Tarai	20.2	71.2	8.6	100.0
Rural Hills- Eastern	8.8	83.4	7.8	100.0
Rural Hills- Central	20.8	68.1	11.1	100.0
Rural Hills- Western	20.0	71.5	8.5	100.0
Rural Hills- Mid & Far Western	13.4	70.5	16.0	100.0
Rural Tarai-Eastern	8.1	85.0	6.9	100.0
Rural Tarai-Central	21.3	69.1	9.6	100.0
Rural Tarai-Western	9.2	71.4	19.5	100.0
Rural Tarai - Mid & Far Western	16.7	75.4	7.9	100.0
Consumption Quintile				
Poorest	12.2	75.5	12.3	100.0
Second	13.0	74.5	12.5	100.0
Third	15.6	73.6	10.8	100.0
Fourth	18.8	71.2	10.0	100.0
Richest	18.2	71.8	10.0	100.0
Nepal	15.9	73.1	11.0	100.0

# Table 18.2: Distribution of self reported adequacy of government education facilities

				esponœs)
	Good	Fair	Bad	Total
Development Region				
Eastern	13.4	70.5	16.1	100.0
Central	23.0	46.9	30.1	100.0
Western	25.3	49.9	24.8	100.0
Mid West	22.5	54.3	23.2	100.0
Far West	11.7	64.8	23.5	100.0
Ecological Zone				
Mountains	27.4	46.8	25.8	100.0
Hills	20.2	48.5	31.4	100.0
Tarai	19.6	64.8	15.6	100.0
Urban/ Rural				
Urban	15.6	46.3	38.0	100.0
Rural	21.8	57.7	20.5	100.0
Analytical Domain				
Mountains	27.4	46.8	25.8	100.0
Urban-Kathmandu Valley	5.0	26.9	68.1	100.0
Urban-Other Hills	22.9	49.3	27.8	100.0
Urban- Tarai	20.3	61.5	18.1	100.0
Rural Hills-Eastern	15.1	66.4	18.5	100.0
Rural Hills-Central	23.3	47.8	28.8	100.0
Rural Hills-Western	28.2	49.0	22.8	100.0
Rural Hills- Mid & Far Western	20.3	53.8	25.9	100.0
Rural Tarai-Eastern	11.3	76.9	11.7	100.0
Rural Tarai-Central	29.5	59.3	11.2	100.0
Rural Tarai-Western	17.5	57.6	24.9	100.0
Rural Tarai - Mid & Far Western	17.0	63.1	19.8	100.0
Consumption Quintile				
Poorest	17.9	60.3	21.8	100.0
Second	19.7	57.1	23.2	100.0
Third	22.6	59.4	18.0	100.0
Fourth	22.6	56.2	21.2	100.0
Richest	19.0	47.0	34.0	100.0
Nepal	20.4	55.1	24.4	100.0

 Table 18.3: Distribution of self reported adequacy of government drinking water facilities

 (Percent of valid responses)

	(Percent of valid respon			
	Good	Fair	Bad	Total
Development Region				
Eastern	6.9	43.9	49.2	100.0
Central	13.7	38.6	47.7	100.0
Western	15.1	52.2	32.6	100.0
Mid West	20.0	57.6	22.4	100.0
Far West	9.6	58.5	31.9	100.0
Ecological Zone				
Mountains	30.4	38.5	31.1	100.0
Hills	15.0	42.2	42.8	100.0
Tarai	8.8	49.5	41.6	100.0
Urban/ Rural				
Urban	6.8	37.9	55.3	100.0
Rural	14.9	48.7	36.4	100.0
Analytical Domain				
Mountains	30.4	38.5	31.1	100.0
Urban-Kathmandu Valley	2.1	16.9	81.0	100.0
Urban-Other Hills	10.4	46.6	43.0	100.0
Urban- Tarai	8.2	48.9	42.9	100.0
Rural Hills- Eastern	12.3	57.5	30.2	100.0
Rural Hills-Central	16.9	36.2	46.9	100.0
Rural Hills- Western	25.0	63.4	11.6	100.0
Rural Hills- Mid & Far Western	24.3	32.0	43.7	100.0
Rural Tarai-Eastern	6.2	40.7	53.0	100.0
Rural Tarai-Central	12.3	49.9	37.8	100.0
Rural Tarai-Western	3.6	44.5	51.9	100.0
Rural Tarai - Mid & Far Western	12.1	69.9	18.0	100.0
Consumption Quintile				
Poorest	12.9	48.9	38.2	100.0
Second	12.4	51.8	35.8	100.0
Third	15.3	46.6	38.1	100.0
Fourth	14.7	47.9	37.4	100.0
Richest	9.8	40.0	50.2	100.0
Nepal	12.7	45.8	41.5	100.0

# Table 18.4: Distribution of self reported adequacy of government electricity facilities (Percent of valid responses)

	(Percent of valid response				
	Good	Fair	Bad	Total	
Development Region					
Eastern	7.4	56.2	36.5	100.0	
Central	13.2	60.7	26.1	100.0	
Western	14.5	50.8	34.7	100.0	
Mid West	11.4	45.7	42.9	100.0	
Far West	10.6	50.5	38.9	100.0	
Ecological Zone					
Mountains	16.9	26.4	56.6	100.0	
Hills	10.5	50.0	39.5	100.0	
Tarai	12.2	63.6	24.1	100.0	
Urban/ Rural					
Urban	17.0	60.6	22.4	100.0	
Rural	10.2	53.5	36.3	100.0	
Analytical Domain					
Mountains	16.9	26.4	56.6	100.0	
Urban-Kathmandu Valley	8.0	60.5	31.5	100.0	
Urban-Other Hills	20.8	61.6	17.7	100.0	
Urban- Tarai	21.9	60.9	17.3	100.0	
Rural Hills- Eastern	2.0	48.1	49.9	100.0	
Rural Hills- Central	10.6	52.7	36.7	100.0	
Rural Hills- Western	13.9	45.4	40.7	100.0	
Rural Hills- Mid & Far Western	7.3	37.7	55.0	100.0	
Rural Tarai-Eastern	5.2	63.8	31.0	100.0	
Rural Tarai-Central	11.7	71.3	17.0	100.0	
Rural Tarai-Western	10.2	58.1	31.6	100.0	
Rural Tarai - Mid & Far Western	14.4	56.5	29.1	100.0	
Consumption Quintile					
Poorest	7.2	51.2	41.6	100.0	
Second	8.0	56.4	35.6	100.0	
Third	9.4	57.1	33.5	100.0	
Fourth	14.4	53.3	32.3	100.0	
Richest	16.0	56.2	27.7	100.0	
Nepal	11.7	55.0	33.3	100.0	

## Table 18.5: Distribution of self reported adequacy of government road facilities

		sponses)		
	Good	Fair	Bad	Total
Development Region				
Eastern	4.5	85.6	9.8	100.0
Central	6.7	77.2	16.1	100.0
Western	10.0	84.0	6.0	100.0
Mid West	5.2	84.5	10.3	100.0
Far West	8.4	81.5	10.1	100.0
Ecological Zone				
Mountains	8.6	70.6	20.8	100.0
Hills	6.5	82.8	10.8	100.0
Tarai	6.0	84.2	9.8	100.0
Urban/ Rural				
Urban	8.5	83.8	7.7	100.0
Rural	5.9	82.4	11.7	100.0
Analytical Domain				
Mountains	8.6	70.6	20.8	100.0
Urban-Kathmandu Valley	3.1	85.0	11.9	100.0
Urban-Other Hills	6.2	88.5	5.3	100.0
Urban- Tarai	11.4	81.4	7.3	100.0
Rural Hills- Eastern	4.8	85.8	9.3	100.0
Rural Hills-Central	3.6	79.9	16.6	100.0
Rural Hills-Western	12.0	82.7	5.4	100.0
Rural Hills- Mid & Far Western	5.7	79.7	14.5	100.0
Rural Tarai-Eastern	2.7	88.4	8.9	100.0
Rural Tarai-Central	6.8	74.2	19.0	100.0
Rural Tarai-Western	3.4	90.6	5.9	100.0
Rural Tarai - Mid & Far Western	6.1	90.3	3.6	100.0
Consumption Quintile				
Poorest	4.1	83.8	12.1	100.0
Second	4.0	84.0	12.0	100.0
Third	7.0	83.0	10.0	100.0
Fourth	8.8	79.8	11.4	100.0
Richest	7.7	82.8	9.5	100.0
Nepal	6.4	82.6	11.0	100.0

# Table 18.6: Distribution of self reported adequacy of government post office facilities (Percent of valid responses)

		(Perœi	ent of valid responses)		
	Good	Fair	Bad	Total	
Development Region					
Eastern	9.1	82.4	8.6	100.0	
Central	25.1	68.8	6.2	100.0	
Western	19.4	73.6	7.0	100.0	
Mid West	6.8	75.8	17.4	100.0	
Far West	22.7	66.6	10.7	100.0	
Ecological Zone					
Mountains	23.1	58.5	18.4	100.0	
Hills	17.0	72.8	10.3	100.0	
Tarai	17.4	77.0	5.6	100.0	
Urban/ Rural					
Urban	19.6	75.4	4.9	100.0	
Rural	17.0	73.2	9.8	100.0	
Analytical Domain					
Mountains	23.1	58.5	18.4	100.0	
Urban-Kathmandu Valley	18.9	76.7	4.3	100.0	
Urban-Other Hills	21.4	72.1	6.5	100.0	
Urban- Tarai	19.6	76.0	4.5	100.0	
Rural Hills- Eastern	7.0	81.7	11.2	100.0	
Rural Hills-Central	19.1	71.0	9.9	100.0	
Rural Hills- Western	23.7	67.4	8.9	100.0	
Rural Hills- Mid & Far Western	9.6	71.9	18.5	100.0	
Rural Tarai-Eastern	8.7	84.3	7.1	100.0	
Rural Tarai-Central	29.7	65.9	4.4	100.0	
Rural Tarai-Western	5.0	89.7	5.3	100.0	
Rural Tarai - Mid & Far Western	15.5	77.4	7.1	100.0	
Consumption Quintile					
Poorest	11.5	74.6	13.9	100.0	
Second	13.6	76.2	10.2	100.0	
Third	17.8	72.1	10.1	100.0	
Fourth	19.7	73.4	6.9	100.0	
Richest	21.3	73.1	5.6	100.0	
Nepal	17.6	73.7	8.7	100.0	

## Table 18.7: Distribution of self reported adequacy of government telephone facilities

## **CHAPTER XIX: NUTRITION OF CHILDREN**

## **19.1 Introduction**

Good nutrition is the basis for health and development of children. Well-nourished children grow into healthy adults and perform better in their life. Undernourished children, on the other hand, are more vulnerable to diseases like diarrhea and respiratory ailments.

The survey (NLSS-III) obtained information on breastfeeding and introduction of complementary foods by asking mothers about the breastfeeding status of all children under five years of age. The survey also collected information on weights and heights of these children. For this weight and height of the children under five years of age were measured using portable electronic scales and height measuring boards.

## **19.2** Nutrition Status of Children

The nutrition status of a child is assessed by relating the height and weight of the child to his/her age. The key indicators for monitoring the nutritional status of a child are underweight (weight-for-age), stunting (height-for-age) and wasting (weight-for-height). These indicators are computed by obtaining the height or length and weight of the child along with the age in months.

## 19.2.1 Stunting Among Children

This is the proportion of children under five that fall below minus two and below minus three standard deviations from median *height-for-age* of WHO reference population.

Forty-two percent of children under five are stunted and 15 percent are severely stunted. Stunting is slightly higher among females than among males (Table 19.1).

The stunting and severe stunting rates are more pronounced in the mountains compared with the hills and the Tarai regions. In the mountains, 56 percent of the under five children are stunted and 20 percent are severely stunted.

Stunting increases sharply from 13 percent among children less than one year to 42 percent among children 12-23 months and is about 50 percent among children 3 years and above. Proportion of children stunted is higher in the rural areas (44 percent) compared with those in the urban areas (28 percent). Children living in households of the richest quintile are least likely to be stunted.

## **19.2.2 Underweight Children**

This is the proportion of children under five that fall below minus two and below minus three standard deviations from median *weight-for-age* of WHO reference population<sup>25</sup>.

Thirty-one percent of children (less than five years of age) are underweight and 8 percent are severely underweight. Both the rates for females are higher than those for males (Table 19.2).

The underweight rate in rural areas is about twice to that in urban areas but the severe underweight rate is about the same for both the areas. The percentage of underweight children is the highest in the rural central Tarai while it is the lowest in the Kathmandu valley urban areas (43 percent versus 9 percent).

The proportion of children who are underweight increases from 17 percent among children of age less than 12 months to 32 percent among children of age 24-35 months and is 38 percent among children of age 48-59 months. Children of households in the top consumption quintile are least likely to be underweight. However, the severe underweight exists even in the richest quintile (9 percent).

## 19.2.3 Wasting Among Children

This is the proportion of children under five that fall below minus two and below minus three standard deviations from median *weight-for-height* of WHO reference population.

Fourteen percent of children are wasted and 3 percent are severely wasted. The wasting rates for females are slightly bigger than those for males. The wasting and severe wasting rates are higher in the Tarai than in the hills and the mountains. In the Tarai, 20 percent children are wasted and 5 percent are severely wasted. Both of these rates are about the same for urban and rural areas.

The highest percentage of children wasted is in the rural central Tarai and the lowest in the urban hills. Wasting (among children) decreases with the increase in age of child. Wasting is also related to household consumption status: children in the poorer quintiles are more likely to be wasted.

## **19.3 Breastfeeding Status**

Breastfeeding is strongly recommended for several reasons – for example, it is beneficial to both child and mother, and breast milk is uncontaminated and full of nutrients required for children. Exclusive

<sup>&</sup>lt;sup>25</sup> Children whose weight-for-age is below minus two standard deviations from the median of the reference population are classified as underweight. Children whose weight-for-age is below minus three standard deviations from the median of the reference population are considered severely underweight.

breastfeeding is recommended during the first six months of life. After six months, it is recommended that the child be given complementary food in addition to continued breastfeeding.

#### **19.3.1 Exclusive Breastfeeding**

About three-fourths of the children up to six months are exclusively breastfed in Nepal. There seems no difference between male and female child with respect to the duration of breastfeeding in the country.

Children in rural areas are more likely to be exclusively breastfed compared to children in urban areas. Among ecological zones, exclusive breast feeding practice is more common in the Tarai belt while it is more common in the far-western region among the development regions. The percentage of children exclusively breastfed for six months is the lowest in the Kathmandu valley urban areas. The proportion of children exclusive breastfed sharply decreases from 81 percent in the bottom household consumption quintile to 65 percent in the top quintile (Table 19.4).

#### 19.3.2 Duration of Breastfeeding

The average duration of breastfeeding in Nepal is around 17 months. There seems no gender bias regarding the duration of breastfeeding in the country.

On average, children in urban areas are breastfed for slightly longer period compared to children in rural areas. Among ecological zones, average duration of breastfeeding varies between 12 months (in the mountains) and 18 months (in the Tarai). The average duration of breastfeeding is the highest among children living in the eastern region and the lowest for those living in the far western region. Among analytic domains, such duration varies between 11 months (in the mid and far-western hills) and 21 months (in the rural eastern hills), (Table 19.4).

#### **19.3.3 Introduction of Complementary Foods**

Introduction of complementary solid foods is recommended by the WHO to infants around the age of 6 months. According to NLSS III, the average age of child at which the complementary food is given to the child for the first time is around 7 months (Table 19.4).

Children in urban areas are more likely to start taking complementary foods around one month earlier than children in rural areas. Among analytic domains, average age of children at which complementary foods are introduced is the lowest in the Kathmandu valley urban areas (5 months) and the highest in the rural central Tarai (9 months). Among the household consumption quintiles, such average age of children varies between six months (in the richest quintile) and around 7 months (in the poorest quintile).

		Total			Boys		Girls		
	z-	Stunting	Severe	z-	Stunting	Severe	z-	Stunting	Severe
Development Deview	score		Stunting	score	•	Stunting	score		Stunting
Development Region	4.0	40.4	11.0	10	20.0	44.0	4 5	40.0	0.0
Eastern	-1.6	40.4	11.3	-1.6	38.6	14.3	-1.5	42.3	8.2
Central	-1.5	38.4	15.3	-1.4	34.9	13.8	-1.6	42.3	17.0
Western	-1.6	40.3	14.1	-1.6	41.9	14.8	-1.5	38.5	13.4
MidWest	-1.9	51.2	18.9	-1.8	51.0	16.5	-1.9	51.5	21.4
Far West	-1.8	41.4	16.9	-1.7	41.6	16.4	-1.9	41.2	17.3
Ecological Zone									
Mountains	-2.0	56.0	20.2	-1.8	56.2	19.2	-2.2	55.7	21.6
Hills	-1.7	42.3	15.3	-1.6	39.1	14.4	-1.7	45.4	16.2
Tarai	-1.5	38.6	13.9	-1.6	38.2	14.4	-1.5	39.1	13.4
Urban/ Rural									
Urban	-1.2	27.9	8.3	-1.1	25.1	9.2	-1.2	30.8	7.3
Rural	-1.7	43.8	16.1	-1.7	42.7	15.7	-1.7	45.1	16.5
Analytical Domain									
Mountains	-2.0	56.0	20.2	-1.8	56.2	19.2	-2.2	55.7	21.6
Urban-Kathmandu Valley	-0.8	19.3	5.1	-0.8	18.0	5.1	-0.7	21.0	5.1
Urban-Other Hills	-1.3	28.6	7.1	-1.2	26.0	8.6	-1.4	31.2	5.7
Urban- Tarai	-1.3	31.1	10.5	-1.3	28.1	11.8	-1.3	34.1	9.0
Rural Hills-Eastern	-1.9	53.4	13.1	-1.8	48.0	13.8	-1.9	58.3	12.4
Rural Hills-Central	-1.7	40.2	15.4	-1.7	38.5	15.9	-1.7	42.0	14.9
Rural Hills- Western	-1.7	41.9	14.5	-1.7	44.8	15.6	-1.6	38.8	13.4
Rural Hills- Mid & Far Western	-2.0	50.1	22.0	-1.8	42.5	17.4	-2.2	56.7	26.1
Rural Tarai-Eastern	-1.5	36.9	9.4	-1.6	35.2	13.1	-1.5	38.8	5.1
Rural Tarai-Central	-1.6	40.8	18.0	-1.5	37.4	14.8	-1.7	44.7	21.6
Rural Tarai-Western	-1.6	43.3	17.2	-1.7	45.2	18.4	-1.6	41.2	15.8
Rural Tarai - Mid & Far Western	-1.5	39.7	11.5	-1.7	49.0	14.7	-1.2	29.0	7.9
Consumption Quintile									
Poorest	-2.0	51.9	22.3	-2.0	52.0	21.3	-2.0	51.9	23.3
Second	-1.8	46.1	16.9	-1.8	43.7	17.8	-1.9	49.2	15.8
Third	-1.6	39.7	13.0	-1.4	36.4	12.7	-1.7	42.8	13.4
Fourth	-1.3	32.3	8.2	-1.4	32.8	8.1	-1.2	31.8	8.2
Richest	-0.9	21.5	5.3	-0.9	21.1	5.6	-0.9	22.1	5.0
Age groups	0.0	21.0	0.0	0.0	21.1	0.0	0.0	22.1	0.0
00 - 11 month	-0.3	13.1	3.5	-0.1	12.4	1.6	-0.4	13.8	5.6
12 - 23 month	-0.3 -1.7	41.9	3.5 14.1	-0.1 -1.8	43.2	15.6	-0.4 -1.6	40.6	5.0 12.3
		41.9	14.1 16.2	-1.0 -1.9	43.2 47.5			40.0	
24 - 35 month	-1.9		16.2 19.8			16.2 18.1	-1.9		16.3
36 - 47 month	-2.0	51.4		-2.0	50.0		-2.0	52.8	21.6
48 - 59 month	-2.1	50.2	19.7	-2.0	45.2	21.2	-2.1	55.9	18.0
Nepal	-1.6	41.5	15.0	-1.6	40.1	14.8	-1.6	43.0	15.2

#### Table 19.1: Distribution of stunting status of children

#### Table 19.2: Distribution of underweight status of children

Table 19.2: Distribution of un		Total			Boys			Girls	
			Severe			Severe			Severe
	Z-	under	under	<b>Z</b> -	under	under	<b>Z-</b>	under	under
	score	weight	weight	score	weight	weight	score	weight	weight
Development Region			•			•			•
Eastern	-1.4	26.9	5.8	-1.4	27.4	5.8	-1.4	26.4	5.8
Central	-1.5	33.3	9.6	-1.4	28.5	8.0	-1.5	38.6	11.4
Western	-1.4	27.2	6.8	-1.4	28.1	5.9	-1.3	26.3	7.9
Mid West	-1.5	36.3	6.7	-1.5	36.6	6.3	-1.5	35.9	7.2
Far West	-1.5	30.5	8.2	-1.5	29.6	5.2	-1.6	31.5	11.5
Ecological Zone									
Mountains	-1.5	37.3	7.2	-1.5	41.0	4.7	-1.5	32.1	10.6
Hills	-1.2	25.2	5.0	-1.2	24.4	5.2	-1.3	26.0	4.9
Tarai	-1.6	35.2	10.1	-1.6	31.8	8.1	-1.6	38.9	12.3
Urban/ Rural									
Urban	-1.1	18.9	6.5	-1.0	17.6	6.9	-1.1	20.2	6.2
Rural	-1.5	33.1	7.9	-1.5	31.6	6.6	-1.5	34.8	9.3
Analytical Domain									
Mountains	-1.5	37.3	7.2	-1.5	41.0	4.7	-1.5	32.1	10.6
Urban-Kathmandu Valley	-0.5	9.0	2.8	-0.4	7.7	3.4	-0.6	10.6	2.1
Urban-Other Hills	-1.0	13.5	4.3	-1.0	17.1	7.1	-1.0	9.9	1.4
Urban- Tarai	-1.4	27.0	9.8	-1.4	23.8	9.0	-1.4	30.3	10.6
Rural Hills- Eastern	-1.3	24.3	4.4	-1.2	26.3	3.1	-1.3	22.4	5.6
Rural Hills-Central	-1.2	26.3	3.5	-1.3	26.6	5.9	-1.2	26.0	1.0
Rural Hills-Western	-1.2	25.2	3.2	-1.3	26.9	4.1	-1.1	23.3	2.3
Rural Hills- Mid & Far Western	-1.6	32.8	8.7	-1.4	27.7	6.4	-1.7	37.4	10.7
Rural Tarai-Eastern	-1.5	31.0	5.6	-1.6	30.6	6.1	-1.5	31.6	5.1
Rural Tarai-Central	-1.8	43.1	14.4	-1.6	34.7	10.5	-1.9	52.4	18.8
Rural Tarai-Western	-1.7	36.8	14.6	-1.8	36.7	11.0	-1.7	37.0	18.4
Rural Tarai - Mid & Far Western	-1.3	28.2	2.7	-1.4	30.3	2.0	-1.2	25.7	3.5
Consumption Quintile									
Poorest	-1.7	40.8	13.0	-1.7	39.7	11.9	-1.7	41.9	14.1
Second	-1.6	33.8	7.5	-1.6	32.7	6.5	-1.6	35.2	8.8
Third	-1.5	30.6	7.3	-1.4	27.0	5.5	-1.6	34.1	9.0
Fourth	-1.1	21.6	2.1	-1.1	19.8	1.2	-1.1	23.5	3.0
Richest	-0.8	14.7	3.1	-0.9	16.8	3.4	-0.7	12.1	2.6
Age groups									
00 - 11 month	-0.9	16.9	6.3	-0.9	16.2	5.2	-0.9	17.7	7.7
12 - 23 month	-1.5	30.0	7.7	-1.5	29.3	8.4	-1.4	30.7	7.0
24 - 35 month	-1.5	32.2	7.2	-1.5	30.6	7.3	-1.5	33.8	7.1
36 - 47 month	-1.6	36.8	7.7	-1.6	36.1	5.5	-1.6	37.5	9.9
48 - 59 month	-1.7	37.5	9.4	-1.6	34.4	6.7	-1.8	41.2	12.5
Nepal	-1.4	31.1	7.7	-1.4	29.6	6.6	-1.5	32.7	8.9

		Total			Boys		Girls		
	z- score	wasting	Severe wasting	z- score	wasting	Severe wasting	z- score	wasting	Severe wasting
Development Region									
Eastern	-0.7	13.1	2.9	-0.7	15.0	5.0	-0.7	11.1	0.7
Central	-0.8	16.8	4.3	-0.8	15.6	4.4	-0.9	18.2	4.3
Western	-0.7	10.9	2.0	-0.7	13.0	2.7	-0.6	8.6	1.2
Mid West	-0.7	12.0	2.6	-0.8	13.5	2.6	-0.7	10.3	2.6
Far West	-0.8	12.2	2.8	-0.7	10.2	1.7	-0.9	14.2	3.9
Ecological Zone									
Mountains	-0.6	9.0	1.1	-0.6	8.7	0.9	-0.5	9.4	1.4
Hills	-0.5	6.9	1.5	-0.5	7.8	1.5	-0.4	5.9	1.5
Tarai	-1.1	20.4	5.0	-1.0	20.2	5.9	-1.1	20.6	3.9
Urban/ Rural									
Urban	-0.6	11.0	3.6	-0.6	11.4	4.0	-0.6	10.5	3.1
Rural	-0.8	14.2	3.1	-0.8	14.6	3.6	-0.8	13.8	2.6
Analytical Domain									
Mountains	-0.6	9.0	1.1	-0.6	8.7	0.9	-0.5	9.4	1.4
Urban-Kathmandu Valley	-0.1	6.6	2.4	0.0	5.9	2.6	-0.2	7.4	2.1
Urban-Other Hills	-0.5	4.3	0.7	-0.6	4.2	0.0	-0.4	4.3	1.5
Urban- Tarai	-1.0	16.5	5.6	-1.0	17.9	6.7	-0.9	15.1	4.5
Rural Hills-Eastern	-0.3	3.7	0.0	-0.3	4.7	0.0	-0.3	2.8	0.0
Rural Hills-Central	-0.4	4.5	1.0	-0.5	7.0	1.0	-0.3	2.0	1.0
Rural Hills-Western	-0.4	7.0	1.1	-0.5	9.4	2.1	-0.3	4.5	0.0
Rural Hills- Mid & Far Western	-0.7	10.6	2.7	-0.6	10.3	1.9	-0.7	10.8	3.4
Rural Tarai-Eastern	-1.0	18.3	3.7	-1.1	22.0	7.0	-0.9	14.2	0.0
Rural Tarai-Central	-1.2	26.6	6.9	-1.1	22.4	6.9	-1.4	31.4	7.0
Rural Tarai-Western	-1.2	20.3	3.8	-1.2	23.1	4.8	-1.1	17.2	2.7
Rural Tarai - Mid & Far Western	-0.7	11.4	2.1	-0.6	11.6	1.9	-0.8	11.3	2.3
Consumption Quintile									
Poorest	-0.9	17.5	4.4	-0.9	16.9	5.6	-0.8	18.2	3.3
Second	-0.8	12.4	2.3	-0.8	13.2	3.1	-0.8	11.4	1.4
Third	-0.9	13.3	3.0	-0.8	14.6	3.2	-0.9	12.0	2.8
Fourth	-0.6	12.5	3.6	-0.5	11.9	2.9	-0.7	13.1	4.3
Richest	-0.5	9.4	1.7	-0.6	12.0	2.4	-0.3	6.1	0.9
Age groups									
00 - 11 month	-1.1	23.1	7.3	-1.1	24.1	9.4	-1.0	22.0	4.8
12 - 23 month	-0.8	19.7	4.7	-0.8	21.1	5.6	-0.8	18.0	3.8
24 - 35 month	-0.7	10.3	2.5	-0.7	9.9	2.2	-0.7	10.6	2.8
36 - 47 month	-0.6	9.3	1.9	-0.7	9.5	1.9	-0.6	9.2	1.9
48 - 59 month	-0.6	8.2	0.2	-0.6	7.6	0.0	-0.7	9.0	0.4
Nepal	-0.8	13.7	3.2	-0.8	14.1	3.7	-0.8	13.3	2.7

#### Table 19.3: Distribution of wasting status of children

#### Table 19.4: Distribution of breastfeeding practices

		Total			Boys		Girls			
	Percentages of children exculsively breast fed for 6 months	Average months of breast feeding	Average months of starting taking additional foods	Percentages of children exculsively breast fed for 6 months	Average mont hs of breast feeding	Average months of starting taking additional foods	Percent ages of children exculsively breast fed for 6 months	Average monthsof breast feeding	Average months of starting taking additional foods	
Development Region										
Eastern	69.1	20.5	6.7	71.6	20.3	6.8	66.5	20.6	6.6	
Central	74.4	17.0	7.4	74.5	16.7	7.4	74.2	17.4	7.5	
Western	77.4	17.9	6.9	78.5	18.8	7.0	76.3	17.0	6.8	
Mid West	79.5	12.3	6.8	77.1	12.1	6.8	82.0	12.5	6.9	
Far West	85.0	12.5	6.5	84.6	13.6	6.7	85.4	11.4	6.3	
Ecological Zone										
Mountains	72.6	12.4	6.0	71.4	12.6	6.0	74.1	12.1	6.0	
Hills	70.0	16.2	6.2	70.1	16.2	6.1	69.9	16.3	6.3	
Tarai	80.7	17.8	7.8	81.4	18.0	8.0	79.9	17.5	7.7	
Urban/ Rural										
Urban	68.5	17.3	6.4	71.1	16.7	6.6	65.7	18.0	6.2	
Rural	76.8	16.6	7.1	76.8	16.8	7.1	76.8	16.4	7.1	
Analytical Domain										
Mountains	72.6	12.4	6.0	71.4	12.6	6.0	74.1	12.1	6.0	
Urban-Kathmandu Valley	59.1	15.5	5.2	63.5	15.6	5.3	53.9	15.5	5.1	
Urban-Other Hills	61.4	16.9	5.5	57.1	15.1	5.2	65.9	18.8	5.9	
Urban- Tarai	77.3	18.4	7.4	81.9	17.9	7.9	72.5	18.8	7.0	
Rural Hills- Eastern	64.3	21.4	6.2	66.6	22.0	5.9	62.1	20.7	6.5	
Rural Hills-Central	66.8	17.1	6.2	66.0	16.3	6.5	67.5	17.9	5.9	
Rural Hills-Western	74.8	18.8	6.4	78.1	20.2	6.4	71.1	17.2	6.5	
Rural Hills- Mid & Far Western	77.2	11.3	6.5	74.2	10.4	6.3	79.9	12.1	6.7	
Rural Tarai-Eastern	74.2	19.8	7.2	75.3	19.5	7.5	72.9	20.1	6.9	
Rural Tarai-Central	83.2	17.6	8.7	83.4	17.6	8.5	83.1	17.6	8.9	
Rural Tarai-Western	84.8	16.0	7.7	84.2	16.4	7.9	85.4	15.6	7.6	
Rural Tarai - Mid & Far Western	84.0	16.0	7.1	83.1	18.3	7.3	85.0	13.6	6.9	
Consumption Quintile										
Poorest	81.5	15.9	7.3	81.9	16.5	7.4	81.0	15.2	7.2	
Second	75.8	16.0	7.2	75.2	16.2	7.3	76.4	15.8	7.1	
Third	75.9	17.2	7.1	76.8	17.4	6.8	75.1	17.1	7.4	
Fourth	71.8	18.3	6.7	71.0	17.5	6.8	72.6	19.2	6.6	
Richest	64.9	17.4	6.1	68.7	17.3	6.4	59.9	17.5	5.6	
Nepal	75.6	16.7	7.0	75.9	16.8	7.0	75.3	16.6	7.0	

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#### ANNEX

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#### Central Staff

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-------------------------	------

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- 4. Mr Mukti Khanal
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- 6. Mr Dinesh Bhattarai
- 7. Mr Jaya Kumar Sharma
- 8. Mr Bed Prasad Dhakal
- 9. Mr Dol Narayan Shrestha
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- 4. Mr. Janak Babu Kafle
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- 18. Ms. Binu Shrestha
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- 7. Ms. Madhu Mallik
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- 9. Mr. Puskar Prasad Guragai
- 10. Mr. Deepak Bhattarai

- 33. Ms. Shila G.C.
- 34. Ms. Sushila Kumal
- 35. Ms. Pooja Thapa
- 36. Ms. Prarthana Bhatta
- 37. Ms. Puspa Joshi
- 38. Ms. Sapana Bhatt
- 39. Mr. Laxman Ban
- 40. Mr. Ishwor Lal Mandal
- 41. Mr. Suresh Kumar Shrestha
- 42. Mr. Lok Nath Lamichhane
- 43. Mr. Santhosh Karki
- 44. Mr. Kashi Mandal
- 45. Mr. Bij Kumar Yadav
- 46. Mr. Ramprit Yadav
- 47. Mr. Jay Kishan Prasad Sonar
- 48. Mr. Mahanta Prasad Yadav
- 49. Mr. Rajendra Prasad Chaudhari
- 50. Mr. Gajendra Lal Shrestha
- 51. Ms. Kalkika Shrestha
- 52. Mr. Kiran Bista
- 53. Mr. Nawa Raj Pokhrel
- 54. Mr. Rabi Lal Shrestha
- 55. Mr. Ghan Shyam Sapkota
- 56. Mr. Ram Chandra Gautam
- 57. Mr. Kamal Paudel
- 58. Mr. Prem Kumar Sharma
- 59. Mr. Megha Nath Regmi
- 60. Mr. Tek Narayan Adhikari
- 61. Mr. Shambhu Narayan Panta
- 62. Ms. Prativa Soti

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- 12. Ms. Renu Kumari Ghimire
- 13. Mr. Surendra Raj Paudel
- 14. Mr. Tilak Prasad Acharya
- 15. Mr. Yub Raj Khadka
- 16. Mr. Saroj Pokhrel
- 17. Mr. Lanka Bahadur Bam
- 18. Mr. Surya Giri
- 19. Mr. Hari Bahadur Gharti
- 20. Mr. Ram Dutta Bhatta

# **ANNEX II: Household Questionnaire**

	Sir/Madam: Dear respondents, Central Bureau of Statistics is conducting the third rou from the month of Falgun 2066 B.S. This is a year rou income and consumption will be collected from selecte	ind survey. In this survey, primarily
Central Bureau of Statistics (CBS) Nepal Living Standards Survey - III 2010/11		
HOUSEHOLD QUESTIONNAIRE	Thanking for your cooperation.	Mr. Uttam Narayan Malla Director General <b>Central Bureau of Statistics</b> Thanatali. Kahmandu. Nenal
All personal information asked within this questionnaire will be kept confidencial according to Statistical Act. 2015. This information will be used only for statistical purposes.	Certification: I hereby certify that the data gathered in this questionnaire w and in accordance with instructions	
HEAD OF THE HOUSEHOLD: TELEPHONE: ADDRESS:	Signature of Enumerator	Date accomplished
LOCALITY:	Signature of Supervisor	Date reviewed
WARDISUB-WARD:	GPS COORDINAT	TES
VDC / MUNICIPALITY:		
DISTRICT:		

### Survey Information

	RESULT OF THE VISIT	
INTERVIEWER:CODE	A. HH HOUSEHOLD INTERVIEWED? <u>YES 1 ► HOUSEHOLD DATA</u> NO 2	SUPERVISOR: PLEASE FILL IF HOUSEHOLD TO BE REPLACED, OR IF THIS HOUSEHOLD IS A REPLACEMENT HOUSEHOLD: C. THIS HOUSEHOLD WILL BE REPLACED BY HOUSEHOLD
No.     DAY     MONTH     YEAR       1	B. REASON NOT INTERVIEWED           DWELLING NOT FOUND         1           HOUSEHOLD NOT FOUND         2           REFUSAL         3	D. THIS HOUSEHOLD WILL BE REPLACED BY HOUSEHOLD NUMBER:
SUPERVISOR	DATE OF DAY MONTH YEAR SUPERVISION	
HOUSEHOLD DATA		TA ENTRY
	1ST ROUND OF DATA ENTRY DATA ENTRY DATE OF ENTRY	CORRECTION OF DATA ENTRY DATA ENTRY DATA ENTRY DATE OF CORRECTION
E. RELIGION OF HEAD	OPERATOR'S CODE DAY MONTH YEAR	OPERATOR'S CODE DAY MONTH YEAR
F. LANGUAGE USED IN THE HOUSEHOLD G. INTERPRETER:	REMARKS:	REMARKS:
YES         1           NO         2           USE RELIGION CODES PROVIDED OF HEAD: AT THE BACK OF	DATE OF REVIEW SUPERVISOR'S CODE DAY MONTH YEAR	VERIFIED BY SUPERVISOR?
THE QUESTIONNAIRE	SUPERVISOR'S NAME:	SIGNATURE:

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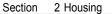
### Section 1 Household Roster

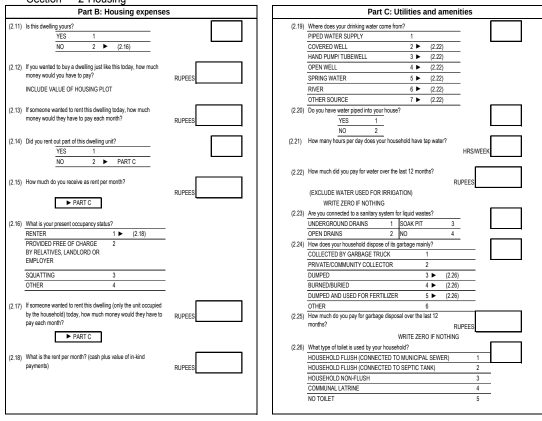
	(1.04)	(1.05	i)		FOR INDIVIDU	IALS 10 '	YRS AND A	BOVE	(1.08)		(1.09)	(1.10)
	What is the relationship of[NAME] to the head of household?							What's[NAME] (1.07) Caste/Ethnic group?			During the past 12 months, how	ACCORDING TO CRITERIA, IS
	HEAD 0'	_			(1.06) What is the present marital s	tatus of	[NAME]?	COPY THE ID			many months did [NAME] live	[NAME] A Member of the
	HUSBAND/WIFE 02							CODE OF THE SPOUSE				HOUSEHOLD?
0	SON/DAUGHTER 0		it then an urba	in or rural				SPUUSE				
C Z	GRANDCHILD 04	area	?		NEVER MARRIED	1	▶ (1.08)		SEE CASTE/ETHNICITY			
0	FATHER/MOTHER 0				SINGLE MARRIED	2			CODES IN TABI	.E "G"		
ΔT	BROTHER/SISTER 0	i			POLY MARRIED	3						
	NEPHEW/NIECE 0		URBAN	1	RE-MARRIED	4		IF NOT A				
빌	SON/DAUGHTER-IN-LAW 0		RURAL	2	WIDOW / WIDOWER	5	▶ (1.08)	HOUSEHOLD			WRITE 12 IF	
	BROTHER/SISTER-IN-LAW 05				DIVORCED	6	▶ (1.08)	MEMBER WRITE				
	FATHER/MOTHER-IN-LAW 11	SE	E DISTRICTS	IN TABLE	SEPARATED	7	▶ (1.08)	"98"				YES 1
	OTHER FAMILY RELATIVE 1		"A"									NO 2
	SERVANT/SERVANT'S RELATIVES 12											
	TENANT/TENANT'S RELATIVE 13							SPOUSE'S				► NEXT PERSON
	OTHER PERSON NOT RELATED 14		DISTRICT	U/R				ID CODE	DESCRIPTION	CODE	MONTHS	
01	01											
02												
03												

# Section 1 Household Roster

	FATHER		MOTHER					
(1.11)	(1.12)	(1.13)	(1.14)	(1.15)	(1.16)			
Does[NAME] 's	COPY THE ID	What was the highest	Does[NAME] 's	COPY THE ID	What was the highest			
father live in this	CODE OF THE	class that the father of	mother live in this	CODE OF THE	class that the mother of			
household?	FATHER	[NAME] completed?	household?	MOTHER	[NAME] completed?			
					WRITE "98" IF DON'T			
		KNOW			KNOW			
	►			►				
YES 1	(1.14)		YES 1	NEXT PERSON	SEE EDUCATION			
NO 2			NO 2		CODES IN TABLE "E"			
► (1.13)			► (1.16)					
DIED 3			DIED 3					
► (1.13)	FATHER'S		▶ (1.16)	MOTHER'S				
. ,	ID CODE	EDUCATION CODE		ID CODE	EDUCATION CODE			
	Does[NAME] 's father live in this household? YES 1 NO 2 ▶ (1.13) DIED 3 ▶ (1.13)	(1.11)       (1.12)         Does[NAME] 's       COPY THE ID         father live in this       CODE OF THE         household?       FATHER         YES       1         NO       2         ▶       (1.13)         DIED       3         ▶       (1.13)         IED       3         ▶       (1.13)         ID CODE       ID CODE	(1.11)       (1.12)       (1.13)         Does[NAME] 's       COPY THE ID       What was the highest         father live in this       CODE OF THE       Lass that the father of         household?       FATHER      [NAME] completed?         YES       1       (1.14)         NO       2      [NAME]         MO       2      [NAME].         MO       1.13)      [NAME].         DIED       3      [NAME].         ID CODE      [DUCATION CODE]	(1.11)       (1.12)       (1.13)       (1.14)         Does[NAME] 's       COPY THE ID       CODE OF THE       Cass that the father of       Does[NAME] 's         household?       FATHER      [NAME] completed?       More live in this         YES       1       (1.14)       WRITE "98" IF DON'T       WRITE "98" IF DON'T         YES       1       (1.14)       SEE EDUCATION       YES       1         NO       2	(1.11)       (1.12)       (1.13)       (1.14)       (1.15)         Does[NAME]'s       COPY THE ID       What was the highest       class that the father of       Does[NAME]'s       mother live in this         household?       FATHER      [NAME] completed?       Does[NAME]'s       mother live in this         YES       1       (1.14)       WRITE "98" IF DON'T       NO       NO       NO         YES       1       (1.14)       SEE EDUCATION       YES       NEXT PERSON         DIED       3       FATHER'S       EDUCATION CODE       11.16)       MOTHER'S         ID CODE       FATHER'S       EDUCATION CODE       11.16)       MOTHER'S         ID CODE       EDUCATION CODE       ID CODE       ID CODE       ID CODE			

Section 2 Housing 2A- ID CODE RESPONDENT									
Part A: Type of dwelling									
(2.01) Is this dwelling unit occupied by your household only?           YES           NO           2           (2.02) How many rooms does your household occupy?           a) TOTAL           b) Kitchen	(2.06)	MAIN MATERIAL ROOF IS MADE OF       STRAW THATCH       EARTHMUD       2       WOOD/ PLANKS       3       GALVANZED IRON       4       CONCRETE/CEMENT       5       TILESSILATE       6							
c)         Toilet / bethroom         g) Mixed use           d)         Bedrooms         h) Other           (2.03)         Is there a kitchen garden?           YES         1           NO         2	(2.07)	OTHER     7       THE WINDOWS ARE FITTED (CHECK THE FIRST THAT APPLIES)       NO WINDOWS/ NO COVERING       SHUTTERS       SCREENSIGLASS							
(2.04)         MAIN CONSTRUCTION MATERIAL OF OUTSIDE WALLS           CEMENT BONDED BRICKSISTONES         1           MUD BONDED BRICKSISTONES         2           WOOD         3           BAMBOOILEAVES         4           UBAKED BRICKS         5	(2.08)	OTHER         4           HOW BIG IS THE HOUSING PLOT?         CODE         R/B         A/K         P/D           ROPANI         1         I<							
OTHER MATERIAL 6 NO OUTSIDE WALLS 7 (2.05) FOUNDATION OF DWELLING	(2.09)	HOW BIG IS THE INSIDE OF THE DWELLING?							
PILLAR BONDED     1       CEMENT BOUNDED     2       MOD BONDED     3       WOODEN PILLAR     4       OTHER     5	(2.10)	Which year was the house that you are living built?							





	Section 2 Housing	
	Part C: Utilities and amenities	Part C: Utilities and amenities
(2.27)	What is the main source of lighting for your dwelling?           ELECTRICITY         1           SOLAR         2 ► (2.31)         KEROSENE         4 ► (2.31)           BIOGAS         3 ► (2.31)         OTHER         5 ► (2.31)	(2.37) How many bharis/carts/kg of firewood did you collect during the past 12 months?           BHARI         1           CART         2           WILLOGRAM         3
(2.28)	Do you have a joint or individual electric meter?           INDIVIDUAL         1           JOINT         2	INTERVIEWER, COMPLETE: 1 BHARI / CART =KG (2.38) How long does it take to collect one bhari/cart/kg of firewood? TIME TAKEN ROUND TRIP HOURS MINUTES
(2.29)	How much did you spend on electricity over the past 12 months? WRITE ZERO IF NOTHING RUPEES	(2.39) Where did you maitny collect the firewood?
(2.30)	In the past 7 days, how many hours (total) did your household NOT have electricity? HRS	OWN LAND         1 ► (2.41)           COMMUNITY MANAGED FOREST         2
(2.31)	Which of the following facilities are there in your dwelling unit?           YES         1           NO         2           b) Mobile phone         c) Cable T.V.           IF ALL ANSWERS ARE NO ►         (2.33)	GOVERNMENT FOREST 3     OTHER 4     (2.40) How much did you pay for each bhari/carl/kg?     WRITE ZERO IF NOTHING RUPEES
(2.32)	How much did you pay for using those facilities listed in (2.31) over the last 12 months? RUPEES	(2.41) Did you collect fodder for your livestock over the past 12 months? <u>YES</u> 1 NO 2 ► PART D
(2.33)	What kind of fuel is most often used by your household for cooking?	(242) Where did you mainly collect the fodder? OWN LAND 1 COMMUNITY MANAGED FOREST 2 GOVERNMENT FOREST 3 OTHER 4
	LEAVES/ BIO-GAS 6	Part D: lodized salt
(2.34)	RUBBISH/ STRAW/THATCH         OTHER         7           What type of stove does your household mainly use for cooking?         OPEN FIREPLACE         1         KEROSENE STOVE         4           MUD         2         GAS STOVE         5         5	(2.43) What type of sait do you use for cooking? LARGE CRYSTAL SALT 1 CRUSHED SALT 2 PACKED SALT WITH TWO CHILD LOGO 3 OTHERS (SPECIFY) 4
	SMOKELESS OVEN     3     OTHER     6       Did your household use any firewood over the past 12 months?	(2.44) INTERVIEWER: USE YOUR SALT TEST KIT TO ASSES THE LEVEL OF IODINE IN SALT USED IN THIS HOUSEHOLD
	NO 2 ► (2.41)	

	Section 3 Acces	s to facilities								
3A	ID CODE RESPONDENT									
FACILITY CODE		BICYCLE/RICKSHAW MOTORCYCLE/TAMPOO CAR/BUS MIXED (FOOT+VEHICLE) PRESENT NEXT TO HH	1 2 3 4 5 6 ► (3.04)	your house [FACILITY	oes it take to to the <u>closes</u> ]? DNE WAY Of	<u>st</u>	(3.03) How far is the constraint of the constrai	] from this	(3.04) Have the members of this household used [FACILITY]during the past 12 months? YES 1 NO 2 ► NEXT FACILITY	(3.05)           How often do members of this household use[FACILITY]during the past 12 months?           DAIL Y         1           WEEKLY         2           MONTHLY         3           RARELY         4
	FACILITY DESCRIPTION	NOT APPLICABLE	7 ► NEXT	DAYS	HOURS	MINUTES	KM	METERS		
101	ECD center									
	Primary School									
103 104	Secondary school Higher Secondary School									
104	Higher Secondary School Health post/Sub-health post									
	Public Hospital/PHC									
100	Clinic/Hospital Private									
-	Bus Stop									
109	Paved Road									
	Dirt Road, vehicle passable									
	Dirt Road, vehicle impassable									
112	Local Shop/Shops (shopping centers)									
113	Haat Bazaar									
114	Market Center									
115	Agriciture Center									
116	Sajha (Cooperatives)									
117	Bank									
118	Source of Drinking Water in rainy season									
119	Source of Drinking Water in dry season									
120	Post Office									
121	Telephone Booth									
122	Police station									
123	Internet access									
124	Community library									

# Section 4 Migration ALL HOUSEHOLD MEMBERS 5 YEARS AND OLDER

					FIRST IN	I-MIGRATION TO THIS PLACE			1	OUT-MIGF	RATION O	VER THE	PAST 5 Y	EARS
	(4.01) ID CODE OF RESPONDENT	Has [NAME]	(4.03) I want to ask you about th time(NAME] moved to	this	When did [NAME]	(4.05) Why did[NAME] leave the previou: place and move to this place?	do when arrived at this pla		lived outside	has[NAME]	[NAME] I	eft to live	[NAME] c	ame back
	WRITE ID CODE FROM		location. Where did[NA move from?		place?	MARRIAGE 0 Follow the Family 0 Other Family Reasons 0	2					2	to this hous living outsid period of 2 ( months or n	e for a continuous
C N O	ROSTER OF		Was it then an urban o	or rural		EDUCATION 0 TRAINING 0	5		the past 5 years ?	months over the past 5 years?	more:		nontrio or n	
4	THIS	YES 1	area? URBAN RURAL	1		LOOKING FOR WORK 0 START NEW JOB 0 START NEW BUSINESS 0	1							
ID E N T IF IC		(4.07) NO 2				JOB TRANSFER 0 CONFLICT 1 NATURAL DISASTER 1	SEE OCCUPATION CO TABLE "I"	des in	YES 1 NO 2				IF STILI WRITE MONTH A	"98" IN
	RESPONDENT		SEE DISTRICT CODES IN 1	TABLE " <b>A</b> "		EASIER LIFE STYLE 1		NSCO	► NEXT					
	S ID CODE		DISTRICT / COUNTRY	U/R	YEAR		DESCRIPTION	CODE		N OF TIMES	YEAR	MONTH	YEAR	MONTH
01														
02														
03														

Section 4 Migration

ALL HOUSEHOLD MEMBERS 5 YEARS AND OLDER

						OUT-MI	GRATI	ON OVER	THE PAST 5 YE	AR	S				
	(4.11)			(4.12)		(4.13)		(4.14)	(4.15)		(4.16)	(4.17)		(4.18)	
	where			What was the main reason for[NAI to go to that place?		What primary activity did[NAME]. just before leaving this household <u>la</u>	<u>st time</u> ?	Did [NAME]	Who helped [NAME] to find	d	work did	What primary activity did[NAME] arrived to that <u>last place</u> ?	. when	[NAME] came back to this	· ·
	last tim	<u>1e</u> ?		(LAST TIME)				do any job	the last job or to sta a business in that					household last time?	
Ш				MARRIAGE	01			there?	a business in that place where he/she		he/she arrived to that last place?			IF NOT COME BACK Y	'ET
0				FOLLOW THE FAMILY	02				last moved?		<u></u> .			WRITE "99"	
C Z				OTHER FAMILY REASONS	03									FAMILY REASONS	1
TION				EDUCATION	04									WORK FINISHED	2
4	was it	an urban or n	ural	TRAINING	05				RELATIVES	1				DISSATISFIED WITH	3
2	area?			LOOKING FOR WORK	06				FRIENDS,	2				WORK	
12	UF	RBAN	1	START NEW JOB	07				NEIGHBORS		WAGE JOB 1			START NEW JOB	4
Z U	RL	URAL	2	START NEW BUSINESS	08			YES 1	OTHER	3				START NEW BUSINESS	5
9				JOB TRANSFER	09				NOBODY		SELF- 2	SEE OCCUPATION CODES IN T	ABI F " <b>I"</b>	JOB TRANSFER	6
	SEE	DISTRICT CO	DES	CONFLICT	10	SEE OCCUPATION CODES IN TA	BLE " <b>I"</b>	▶ (4.18)	HELPED		employm Ent			CONFLICT	7
	I	IN TABLE "A"	-	NATURAL DISASTER	11				N/A	5	LINI			NATURAL DISASTER	8
		ISTRICT /		EASIER LIFE STYLE	12		NSCO						10000	EASIER LIFE STYLE	9
	C	OUNTRY	U/R	OTHER	13	OCCUPATION DESCRIPTION	CODE					OCCUPATION DESCRIPTION	CODE	OTHER	10
01								-							
02															
03															

	Section 5 Food expenses and home production (5.00) ID CODE RESPONDENT: PART A: TYPICAL MONTH PART B: PAST 7 DAYS																
	(5.00) ID CODE RESPONDENT:				•			<u>rypical m</u>	ONTH					PART B:	PAS'	F 7 DAYS	
	(5.01)			ŀ	HOME PRODUC	TION		FOOD PURCH		H CON	NSUMPTION	IN-KIND		ASK (5.09) FC	R ALL		
CODE	Have you consumed[FOOD]. during the p months? <u>INSTRUCTIONS:</u> (1) ASK QUESTION (5.01) ABOUT EACH IT LIST FIRST. PUT A TICK * ✓* IN THE APPF BOX (YES OR NO)	TEM II	N THE	(5.02) How many months in the past 12 months did you consume [FOOD] that you grew or produced yourself?	(5.03) In a typical mor during which you [FOOD], how much did your household cons [FOOD]?	ou ate	(5.04) How much would your household have to spend in the market to buy this quantity of (FOOD) (i.e. the amount	How many months in the past 12 months did you purchase	(5.06) In a typical m during which purchased [FOOD]. hov much did you purchase?	you w	(5.07) How much would you normally have to spend in total to buy this	(5.08) What is the total value of [FOOD] consumed that you received in- kind over the past 12 months	(5.09) How many days has the household consumed [FOOD] during the past 7 days?	(5.10) How much [FOOD] did household cor during the pas days?	your isume t 7	What is the	(5.12) MAIN SOURCE
0	(2) IF THE ANSWER TO Q. (5.01) IS YES, (5.02) TO (5-08)			yoursen			consumed in a typical month)?	IF NONE.			quantity?	(wages for work, etc.)?				past / uays:	DUCTION
	(3) ONLY ONCE YOU HAVE FINISHED WITH QUE (5.02) TO (5.08) FOR ALL ITEMS CONSUMED, A QUESTION (5.09) TO (5.12)	SKNE	XT DAY	IF NONE, WRITE ZERO AND ► (5.05)	QUANTITY CO IN TABLE "	F"		WRITE ZERO AND ► (5.08)	QUANTIT CODES IN T "F"	ABLE		IF NONE, WRITE ZERO	IF NONE, WRITE ZERO AND ► NEXT	IN TABLE	'F'		HOME PRODUCTION FOOD PURCHASES IN-KIND
	ITEM DESCRIPTION	NO	YES	MONTHS	QUANTITY	UNIT	RUPEES	MONTHS	QUANTITY	UNIT	RUPEES	RUPEES	DAYS	QUANTITY	UNIT	RUPEES	3 2 1
010	1 GRAINS AND CEREALS:																
011	Fine rice															1	
012	Coarse rice																
013	Beaten, flattened rice															[	
014	Maize																
015	Maize flour																
016	Wheat flour																
017	Millet																
018	Other grains/cereals (Buckwheat, Barley, Sorghum, etc.)																
020	2 PULSES AND LENTILS:																
021	Black Gram (Mas)																
022	Lentil (Musuro)																
023	Red Gram																
	Horse Gram (Chana)																
	Other pulses (Green Gram, <i>Masyang</i> , Vetch, <i>Khesari</i> , etc.)																
026	Beans																
027	Other beans																
900	P/	AGE T	TOTAL														

#### Section 5 Food expenses and home production

	(5.00) ID CODE RESPONDENT:		1				PART A:	TYPICAL M	ONTH					PART B:	PAS	T 7 DAYS		
	(5.01)			I	HOME PRODUC	TION		FOOD PURCH	ASES FOR H	H CON	SUMPTION	IN-KIND		ASK (5.09) FO	r all	ITEMS FIRST		
Э	Have you consumed[FOOD] during the p months? INSTRUCTIONS: (1) ASK QUESTION (5.01) ABOUT EACH I LIST FIRST. PUT A TICK "<" IN THE APPP BOX (YES OR NO)	TEM II	N THE	(5.02) How many months in the past 12 months did you consume [FOOD] that you grew or produced	(5.03) In a typical mor during which yo [FOOD], how much did your household cons [FOOD]?	u ate	have to spend in the market to buy	(5.05) How many months in the past 12 months did you purchase [FOOD]., ?	(5.06) In a typical mo during which y purchased [FOOD]. how much did you purchase?	you v	(5.07) How much would you normally have to spend in total to buy	(5.08) What is the total value of [FOOD] consumed that you received in- kind over the	(5.09) How many days has the household consumed [FOOD] during the pas 7 days?	(5.10) How much [FOOD] did household con during the pas t days?	sume	(5.11) What is the value of this quantity of [FOOD] consumed during the	(5.12 MAIN SOU	í –
CODE	(2) IF THE ANSWER TO Q. (5.01) IS YES. (5.02) TO (5-08) (3) ONLY ONCE YOU HAVE FINISHED WITH QUI (5.02) TO (5.08) FOR ALL ITEMS CONSUMED, A QUESTION (5.09) TO (5.12)	ESTION SK NEJ	NS KT DAY	yourself? IF NONE, WRITE ZERO AND ► (5.05)	QUANTITY CC IN TABLE "I	F"	the amount consumed in a typical month)?	IF NONE, WRITE ZERO AND ► (5.08)	QUANTIT CODES IN T/ <b>F</b>	ABLE	this quantity?	past 12 months (wages for work, etc.)? IF NONE, WRITE ZERO	IF NONE, WRITE ZERC AND ► NEX	IN TABLE	'F'	past 7 days?	HOME PRODUCTION	FOOD PURCHASES IN-KIND
030	ITEM DESCRIPTION	NO	YES	MONTHS	QUANTITY	UNIT	RUPEES	MONTHS	QUANTITY	UNIT	RUPEES	RUPEES	DAYS	QUANTITY	UNIT	RUPEES	- 0	3 6
	3 EGGS AND MILK PRODUCTS Eggs		1												_	1		
	Milk																	
033	Condensed milk																	
034	Baby milk/Powder milk															<u> </u>		
035	6 Curd/Whey																	
036	Other milk products (Cheese, Paneer, etc.)																	
040	4 COOKING OILS																	
041	Ghee																	
042	Vegetable oil																	
	Mustard oil																	
044	Other oil (Soya, Sunflower, Corn, etc.)																	
050	VEGETABLES:																	
	Potatoes																	
	Colocassia																	
052	Onions																	
053	···· •																	
901	P	AGE T	OTAL															

	Section 5 Food ea	хре	ense	es and hor	ne proc	luc	ion	-									
	(5.00) ID CODE RESPONDENT:		]				PART A:	TYPICAL MO	ONTH					PART B:	PAS	T 7 DAYS	
	(5.01)			I	HOME PRODU	CTION		FOOD PURCH	ASES FOR H	H CON	SUMPTION	IN-KIND		ASK (5.09) FC	ir all	ITEMS FIRST	
CODE	Have you consumed[FOOD] during the p months? INSTRUCTIONS: (1) ASK QUESTION (5.01) ABOUT EACH IT LIST FIRST. PUT A TICK "V" IN THE APPF BOX (YES OR NO)	TEM II	NTHE		(5.03) In a typical mo during which y [FOOD], hor much did your household cor [FOOD]?	ou ate w	(5.04) How much would your household have to spend in the market to buy this quantity of [FOOD] (i.e. the amount	(5.05) How many months in the past 12 months did you purchase [FOOD] ?	(5.06) In a typical m during which purchased [FOOD]. hor much did you purchase?	you N	(5.07) How much would you normally have to spend in total to buy this	(5.08) What is the total value of [FOOD] consumed that you received in- kind over the past 12 months	(5.09) How many days has the household consumed [FOOD] during the past 7 days?	(5.10) How much [FOOD] did household cor during the pas days?	t 7	(5.11) What is the value of this quantity of [FOOD] consumed during the past 7 days?	(5.12) MAIN SOURCE
	(2) IF THE ANSWER TO Q. (5.01) IS YES, (5.02) TO (5-08) (3) ONLY ONCE YOU HAVE FINISHED WITH QUE (5.02) TO (5.08) FOR ALL ITEMS CONSUMED, AS QUESTION (5.09) TO (5.12)	ESTION SK NE)	IS (T DAY	IF NONE, WRITE ZERO AND ► (5.05)	QUANTITY C IN TABLE	"F"	consumed in a typical month)?	IF NONE, WRITE ZERO AND ► (5.08)		ABLE	quantity?	(wages for work, etc.)? IF NONE, WRITE ZERO	IF NONE, WRITE ZERO AND ► NEXT	IN TABLE	"F"		HOME PRODUCTION FOOD PURCHASES IN-KIND
	ITEM DESCRIPTION	NO	YES	MONTHS	QUANTITY	UNIT	RUPEES	MONTHS	QUANTITY	UNIT	RUPEES	RUPEES	DAYS	QUANTITY	UNIT	RUPEES	1 3
054	Tomatoes																
055	Green leafy vegetables																
056	Pointed gourd																
057	Bitter gourd																
058	Other vegetables																
060	6 FRUITS AND NUTS:																
061	Bananas																
	Citrus fruits (Oranges, Lemon, Lime, Sweet orange, Pummelo, etc.)																
063	Mangoes																
064	Apples																
065	Pineapple																
066	Рарауа																
067	Other fruits (Grape, Pomegranate, etc.)																
068	Dried fruits (Walnut, Coconut, etc.)																
070	7 FISH AND MEAT:																
071	Fish																
072																	
902	P/	AGE T	OTAL														

Section 5 Food expenses and home production

	(5.00) ID CODE RESPONDENT:	Слр	1			luci		TYPICAL MO	ONTH					PART B:	PAS	T 7 DAYS	
	(5.01)		_		HOME PRODU	CTION		FOOD PURCH	-	H CON	SUMPTION	IN-KIND		ASK (5.09) FC	-		
CODE	Have you consumed[FOOD] during th months? INSTRUCTIONS: (1) ASK QUESTION (5.01) ABOUT EACI LIST FIRST. PUT A TICK *~* IN THE AF BOX (YES OR NO)	H ITEM I	NTHE	(5.02) How many months in the past 12 months did you consume [FOOD] that you grew or produced yourself?	(5.03) In a typical mo during which y [FOOD], how much did your household con [FOOD]?	nth ou ate v	(5.04) How much would your household have to spend in the market to buy this quantity of [FOOD] (i.e. the amount	(5.05) How many months in the	(5.06) In a typical m during which purchased [FOOD]. ho much did you purchase?	onth you w	(5.07) How much would you normally have to spend in total to buy this	(5.08) What is the total value of [FOOD] consumed that you received in- kind over the past 12 months	(5.09) How many days has the household consumed [FOOD] during the past 7 days?	(5.10) How much [FOOD] did household cor during the pas days?	your isume t 7	(5.11) What is the value of this quantity of [FOOD] consumed during the past 7 days?	(5.12) MAIN SOURCE
	(2) IF THE ANSWER TO Q. (5.01) IS YE (5.02) TO (5-08) (3) ONLY ONCE YOU HAVE FINISHED WITH ( (5.02) TO (6.08) FOR ALL ITEMS CONSUMED QUESTION (5.09) TO (5.12) ITEM DESCRIPTION	QUESTION ), ASK NE	NS	IF NONE, WRITE ZERO AND ► (5.05) MONTHS	QUANTITY CO IN TABLE 1		consumed in a typical month)?	IF NONE, WRITE ZERO AND ► (5.08) MONTHS			quantity? RUPEES	(wages for work, etc.)? IF NONE, WRITE ZERO RUPEES	IF NONE, WRITE ZERO AND ► NEXT	QUANTITY C IN TABLE QUANTITY		RUPEES	1 HOME PRODUCTION 2 FOOD PURCHASES 3 IN-KIND
073	Buffalo meat	110	TL3	WONTIS	QUANTIT	UNIT	NOT ELS	WONTIS	QUANTITI	UNIT	NOT LES	NOT ELS	DATS	QUANTITI	UNIT	INDI EES	- 4 67
074	Chicken	_															
		_															
075	Other meats (Pig, Boar, Duck, etc.)																
080	8 SPICES AND CONDIMENTS:																
081	Salt																
082	Cumin seed/Black pepper																
083	Turmeric																
084	Ginger/Garlic																
085	Chilies																
086	Other spices and condiments (Coriander, Nutmeg, Clove, etc.)																
090	9 SWEETS AND CONFECTION	ERY:															
091	Sugar	Τ															
092	Gur (Sakhar)																
	Sweets (Milhai)																
	Other sweets (Sugar candy, Chocolate, e	,															
903		PAGE 1	OTAL														

	Section 5 Food ex	(per	nse	s and hor	me prod	uc	tion											
	(5.00) ID CODE RESPONDENT:						PART A:	TYPICAL MO						PART B: I	PAS	T7 DAYS	_	
	(5.01)				HOME PRODUC	TION		FOOD PURCH	ASES FOR HH	I CON	SUMPTION	IN-KIND		ASK (5.09) FO	R ALL	ITEMS FIRST		
CODE	Have you consumed[FOOD] during the pa months? INSTRUCTIONS: (1) ASK QUESTION (5.01) ABOUT EACH IT LIST FIRST. PUT A TICK *~" IN THE APPR BOX (YES OR NO)	EM IN 1		(5.02) How many months in the past 12 months did you consume [FOOD] that you grew or produced	(5.03) In a typical mon during which yo [FOOD], how much did your household cons [FOOD]?	u ate	(5.04) How much would your household have to spend in the market to buy this quantity of [FOOD] (i.e.	months in the past 12 months did you purchase	(5.06) In a typical mo during which y purchased [FOOD]. how much did you purchase?	iou I	(5.07) How much would you normally have to spend in total to buy	(5.08) What is the total value of [FOOD] consumed that you received in- kind over the	(5.09) How many days has the household consumed [FOOD] during the pas 7 days?	(5.10) How much [FOOD] did y household con during the past t days?	your isume t 7	(5.11) What is the value of this quantity of [FOOD] consumed during the	(5.12) MAIN SOUF	í
55	(2) IF THE ANSWER TO Q. (5.01) IS YES, ( 5.02) TO (5-08) (3) ON Y ONCE YOU HAVE FINISHED WITH QUE (5.02) TO (5.09) FOR ALL ITEMS CONSUMED, AS QUESTION (5.09) TO (5.12) THEM DESCRIPTION	STIONS	DAY	yourself? IF NONE, WRITE ZERO AND ► (5.05) MONTHS	QUANTITY CO IN TABLE "F		the amount consumed in a typical month)? RUPEES	IF NONE, WRITE ZERO AND ► (5.08) MONTHS				past 12 months (wages for work, etc.)? IF NONE, WRITE ZERO RUPEES	IF NONE, WRITE ZERC AND NEXT	IN TABLE	ODES	past 7 days? RUPEES	HOME PRODUCTION	2 FOOD PURCHASES 3 IN-KIND
100		_	LU	MONTHO	QUANTITI		INOT EED	MONTHO	QUANTIT		INDI EEO	NOT EEG	DATO	QUANTIT	UNIT	ROFEED		<u> </u>
100		GES				_				_					—	_	-	
101		-	_			_				_							-	
103						_				_			-				-	
	Pepsi cola, etc.)														1 - 1			
104	Other non-alcoholic drinks (Mineral water, Sarbat, etc.)																	
110	11 ALCOHOLIC BEVERAGES																	
111																		
112	Gin, whiskey																	
113																		
114	Other alcoholic drinks (Tadi etc)																	
120		DUCT	rs:													_		
121	Cigarettes														$\square$			
122			_												$\vdash$		L	
123	Tobacco					_				_							<u> </u>	
124	Other (jarda, khaini, betel nut)														لسسا	<u> </u>		_
130 131	13 MISC. FOOD PRODUCTS: Meals taken outside home	- T			<u>г г</u>	_				_							-	_
132		-	_			_				_							<u> </u>	
133	Misc. other food expenditures	-	_														-	
904		GE TO	TAL			-				-								
990	ASK RESPONDENT TO ESTIMATE AVERAGE MONTHLY EXPENDITURE ON FOOD, VALUE OF HOME PRODUCED FOOD, AND FOOD RECEIVED						MONTHLY HOME PROD RUPEES	UCTION			MONTHLY PURCHASES RUPEES	MONTHLY IN-KIND RUPEES				UMPTION DUP DAYS RUPEES		ΉE
1	KIND																	

 Section
 6
 Non-food expenditures and inventory of durable goods

 (6.00) ID CODE RESPONDENT:
 (6.01)

 (6.01)
 (6.01)

 Were any of the following items purchased or received in-kind over the past 12 months?
 (6.02)

 (6.01)
 (6.02)

 Work as the money value of the amount post 12 months?
 (6.01)

 (6.02)
 Were any of the following items purchased or received in-kind over the work in-kind by your household:

8				A.	В	
	PUT A TICK "" IN THE APPROPRIATE BOX FO THE ANSWER IS YES, ASK Q (6.02)	or all it	EMS. IF	during the past 30 days?	during the past 12 months?	
	ITEM DESCRIPTION	NO	YES	RUPEES	RUPEES	
210	21 FUELS:					
211	Wood (bundle wood, logwood, sawdust)					
212	Kerosene oil					
213	Coal, charcoal					
214	Cylinder gas (LPG)					
215	Matches, candles, lighters, lanterns, etc.					11
220	22 APPAREL AND PERSONAL CARE I	TEMS:				
221	Ready-made clothing and apparel					
222	Cloth, wool, yarn, and thread for making clothes and sweaters					
223	Tailoring expenses					
224	Footwear (shoes, slippers, sandals, etc.)					
225	Toilet soap					
226	Toothpaste, tooth powder, toothbrush, etc.					
227	Other personal care items (shampoo, combs, cosmetics, etc.)					
228	Dry cleaning and washing expenses					] [
229	Personal services (haircuts, shaving, shoeshine, etc.)					
905		PAG	E TOTAL			1 .

A     B       PUT A TICK */~* IN THE APPROPRIATE BOX FOR ALL ITEMS. IF THE ANSWER IS YES, ASK Q (6.02)     Induring the past 30 days?     Induring the past 12 months?       ITEM DESCRIPTION     NO     YES     RUPEES     RUPEES       23     23 OTHER FREQUENT EXPENSES:     Image: Statistic rest and	CODE	(6.01) Were any of the following items purchased or received in-kinc months?	l over the	past 12	(6.02) What is the money v purchased or receive household:	
30       23 OTHER FREQUENT EXPENSES:         31       Public transportation (buses, taxis, rickshaws, train tickels, etc.)         32       Petrol, diesel, motor oil (for personal vehicle only)         33       Entertainment (cinema, CDIcassette rentals, etc.)         34       Newspapers, books, stationery supplies(except educational expenses)         35       Pocket money to children         36       Educational and professional services (doctor fees, hospital charges etc.)         37       Modern medicines and health services (doctor fees, hospital charges etc.)         38       Traditional medicines and health services         39       Wages paid to watchman, servant, gardener, driver, etc.         41       Light bulbs, shades, batteries, etc.         42       Household cleaning articles (soap, bleach, washing powder, etc.)	00		EMS. IF T	HE	during the past	during the past
131     Public transportation (buses, taxis, rickshaws, train tickets, etc.)     Image: Comparison of the second s	_		NO	YES	RUPEES	RUPEES
3131       etc.)       etc.)         322       Petrol, diesel, motor oil (for personal vehicle only)	30	23 OTHER FREQUENT EXPENSES:	-	r		
333     Entertainment (cinema, CD/cassette rentals, etc.)     Image: CD/cassette rentals, etc.)       334     Entertainment (cinema, CD/cassette rentals, etc.)     Image: CD/cassette rentals, etc.)       334     Newspapers, books, stationery supplies(except educational expenses)     Image: CD/cassette rentals, etc.)       335     Pocket money to children     Image: CD/cassette rentals, etc.)       336     Educational and professional services     Image: CD/cassette rentals, etc.)       337     Charges etc.)     Image: CD/cassette rentals, etc.)       338     Traditional medicines and health services     Image: CD/cassette rentals, etc.)       339     Wages paid to watchman, servant, gardener, driver, etc.     Image: CD/cassette rentals, etc.)       341     Light bulbs, shades, batteries, etc.     Image: CD/cassette rentals, etc.)       342     Household cleaning articles (soap, bleach, washing powder, etc.)     Image: CD/cassette rentals, etc.)	231					
134     Newspapers, books, stationery supplies(except educational expenses)       135     Pocket money to children       136     Educational and professional services       137     Modern medicines and health services (doctor fees, hospital charges etc.)       138     Traditional medicines and health services       139     Wages paid to watchman, servant, gardener, driver, etc.       131     Light bulbs, shades, batteries, etc.       141     Light bulbs, shades, betteries, etc.       142     Household cleaning articles (soap, bleach, washing powder, etc.)	232	Petrol, diesel, motor oil (for personal vehicle only)				
343     expenses)     application       335     Pocket money to children     application       336     Educational and professional services     application       337     Modern medicines and health services (doctor fees, hospital charges etc.)     application       338     Traditional medicines and health services     application       339     Wages paid to watchman, servant, gardener, driver, etc.     application       341     Light bulbs, shades, batteries, etc.     application       342     Household cleaning articles (soap, bleach, washing powder, etc.)     application	233	Entertainment (cinema, CD/cassette rentals, etc.)				
236     Educational and professional services       337     Modern medicines and health services (doctor fees, hospital charges etc.)       338     Traditional medicines and health services       339     Wages paid to watchman, servant, gardener, driver, etc.       41     Light bulbs, shades, batteries, etc.       42     Household cleaning articles (soap, bleach, washing powder, etc.)	234					
Modern medicines and health services (doctor fees, hospital charges etc.)     Image: hospital charges etc.)       Traditional medicines and health services     Image: hospital charges etc.)       Wages paid to watchman, servant, gardener, driver, etc.     Image: hospital charges etc.)       Light bulbs, shades, batteries, etc.     Image: hospital charges etc.)       Household cleaning articles (soap, bleach, washing powder, etc.)     Image: hospital charges etc.)	235	Pocket money to children				
37     charges etc.)       38     Traditional medicines and health services       39     Wages paid to watchman, servant, gardener, driver, etc.       41     Light bulbs, shades, batteries, etc.       42     Household cleaning articles (soap, bleach, washing powder, etc.)	236	Educational and professional services				
Wages paid to watchman, servant, gardener, driver, etc.     Image: Comparison of the servant of the	237					
41     Light bulbs, shades, batteries, etc.       42     Household cleaning articles (soap, bleach, washing powder, etc.)	238	Traditional medicines and health services				
Household cleaning articles (soap, bleach, washing powder, etc.)	239	Wages paid to watchman, servant, gardener, driver, etc.				
442 etc.)	241	Light bulbs, shades, batteries, etc.				
PAGE TOTAL	242					
	906		PAG	E TOTAL		

Part A: Frequent non-food expenditures

|--|

#### Section 6 Non-food expenditures and inventory of durable goods

Part B: Infrequent non-food expenditures

CODE	(6.03) Were any of the following items purchased or received in-kinc months? PUT A TICK */* IN THE APPROPRIATE BOX FOR ALL ITE ANSWER IS YES, ASK Q 6.04			(6.04) What is the money value of the amount purchased or received in- kind by your household during the past 12 months:	CODE	(6.03) Were any of the following items months? PUT A TICK "✓" IN THE APPF ANSWER IS YES, ASK Q 6.04
	ITEM DESCRIPTION	NO	YES	RUPEES		ITEM DESC
310	31 INFREQUENT EXPENSES:				410	41 DURABLE GOODS:
311	Legal expenses and insurance (life, car, etc.)				411	Crockery, cutlery and kitchen ut
312	Income taxes, land taxes, housing and property taxes				412	Kitchen appliances (refrigerator etc.)
313	Repair and other expenses for personal vehicle(registration, fines)				413	Pillows, mattresses, blankets, e
314	Postal expenses, telegrams, fax, telephone				414	Jewelry, watches
315	Excursion, holiday, (including travel and lodging)				415	Furniture and fixtures
316	Toys, sports goods				416	Electric fans
317	Repair and maintenance of the house				417	Heaters (electric, gas, kerosene
318	Repair and servicing of household effects				418	Sewing machine
319	Home improvements and additions				419	Iron (electric or other)
320	32 MISCELLANEOUS EXPENSES:				421	Television/VCR
321	Marriages, births, and other ceremonies				422	Washing machine
322	Dowry & bride price given				423	Cassette recorder or player, rac
323	Dowry & bride price received				424	Camera, camcorder, etc.
324	Funeral and death related expenses				425	Bicycle
325	Expenditure on religious ceremonies				426	Motorcycle
326	Charity				427	Motor car or other such vehicle
327	Cash losses				428	Other durable goods (bullock/he
328	Gifts and donations				429	Pressure lamps / petromax
907			TOTAL		431	Telephone sets / cordless/mobi
					432	Computer/Printer

CODE	(6.03) Were any of the following items purchased or received in-kinc months? PUT A TICK *~" IN THE APPROPRIATE BOX FOR ALL ITE ANSWER IS YES, ASK Q 6.04			(6.04) What is the money value of the amount purchased or received in- kind by your household during the past 12 months:										
	ITEM DESCRIPTION	NO	YES	RUPEES										
410	41 DURABLE GOODS:		r											
411	Crockery, cutlery and kitchen utensils (household use)													
412	Kitchen appliances (refrigerator, cooking range, blenders, etc.)													
413	Pillows, mattresses, blankets, etc.													
414	Jewelry, watches													
415	Furniture and fixtures													
416	Electric fans													
417	Heaters (electric, gas, kerosene)													
418	Sewing machine													
419	Iron (electric or other)													
421	Television/VCR													
422	Washing machine													
423	Cassette recorder or player, radio, etc.													
424	Camera, camcorder, etc.													
425	Bicycle													
426	Motorcycle													
427	Motor car or other such vehicle													
428	Other durable goods (bullock/he buffalo carts, etc.)													
429	Pressure lamps / petromax													
431	Telephone sets / cordless/mobile phone/pager													
432	Computer/Printer													
908			TOTAL											

### Section 6 Non-food expenditures and inventory of durable goods

### Part C: Inventory of durable goods

	(6.05)			(6.06)	(6.07)	(6.08)	(6.09)	(6.10)
	Does your household own any of the following iten	ns?		How many[ITEM] does your household own?	How many years ago did you acquire[ITEM]?	Did you purchase it, receive it as a gift or payment for services, or receive it	How much was it worth when you acquired it?	if you wanted to sell this [ITEM] today, how much
				your nousenoid own?	acquire[i1 Ewj?	as dowry or inheritance?	you acquired it?	money would you receive for
								it?
ж					IF MORE THAN ONE IT	EM OWNED, ASK ABOUT MOST REC	ENTLY ACQUIRED	
CODE					ITEM.			
	PUT A TICK "✓" IN THE APPROPRIATE BOX FO					PURCHASE 1	-	IF MORE THAN ONE ITEM OWNED, ASK ABOUT
	THE ANSWER IS YES, ASK Q. (6.06) TO (6.10)	JR ALL III	EMS. IF			GIFT/PAYMENT 2		TOTAL VALUE OF ALL
						DOWRY/INHERITANCE 3		ITEMS
	ITEM DESCRIPTION	NO	YES	NUMBER	YEARS		RUPEES	RUPEES
501	Radio/cassette/CD player							
502	Camera (still/movie)							
503	Bicycle							
504	Motorcycle/scooter							
505	Motor car, etc.							
506	Refrigerator or freezer							
507	Washing machine							
508	Fans							
509	Heaters							
510	Television/VCR/VCD Player							
511	Pressure lamps / petromax							
512	Telephone sets / cordless/mobile							
513	Sewing machine							
514	Furniture, rugs, clocks							
515	Kitchen utensils							
516	Jewelry (including watches)							
517	Computer/Printer							
909			TOTAL					

#### Section

# 6 Non-food expenditures and inventory of durable goods Part D: Own account production of goods

	(6.11)			(6.12)	
	Were any of the following items produced and consumed by your household over	the past 1	2	What is the monetary value in the local r	market of the items produced and
	months?		consumed yourself during the past:		
	PUT A TICK "✓" IN THE APPROPRIATE BOX FOR ALL ITEMS. IF THE ANSWE (6.12)	, ASK Q.			
0	(0.12)		A.	В	
			A. during the past 30 days?	B during the past 12 months?	
			in daning the pact of days.	guing the past 12 mention	
	SELF PRODUCED AND CONSUMED ITEMS	NO	YES	RUPEES	RUPEES
600	Expenditures on self produced and consumed items				
601	Dalo, Nanglo, Doko, Namlo, Rope, Mudha, etc.				
602	Mandro, Mat, Sukul, Bhakari, Ghum, Chitro, Broom, etc.				
603	Radi, Pakhi, Homespun clothes, etc.				
604	Firewood/Dung collection				
605	Furniture and allied wooden materials				
606	Sickle, Chulesi, Knife, etc.				
607	Tailoring				
608	Shoe making/repairing				
609	Water fetching				
610	Minor house repairing				
611	Biogas				
612	Pickle, Gundruk, Masyaura, Titaura, Jam, etc.				
613	Other (Communal construction, Duna, Tapari, Batti, etc.)				
910	TOTAL				

Section 7 Education All PERSONS 3 YEARS AND OLDER

Part A: Literacy

- -

	(7.01)	(7.02)	(7.03)	(7.04)	(7.05)	(7.06)	(7.07)		(7.08)	(7.09)
	ID CODE OF	Can	Can	Where did[NAME]	Has	What was the main	What type of school / college did refus	е	INTERVIEWER:	Why didn't[NAME] ever attend
	RESPONDENT	[NAME]	[NAME]	learn to read and write'	[NAME]	reason that	[NAME]?		ASK EACH PERSON ABOUT THEIR	school?
	WRITE ID CODE FROM HOUSEHOLD ROSTER OF PERSON PROVIDING THIS	• •	write a letter?	FORMAL 1 SCHOOLING TAUGHT AT 2 HOME	ever been refused admission in any school, upto grades 8?	POOR 1 Academics	COMMUNITY/GOVERNMENT INSTITUTIONAL/PRIVATE GURUKUL / MADARSHA / GUMBA	1 2 3	NEVER ATTENDED 1 SCHOOL	TOO YOUNG     01       TOO EXPENSIVE     02       TOO FAR AWAY     03       HAD TO HELP AT HOME     04       EDUCATION NOT USEFUL     05       PARENTS DID NOT WANT     06
<u>د</u>	כ			GOVT. 3		COULDN'T PAY 2	OTHER	· .	ATTENDED 2	NOT WILLING TO ATTEND 07
TICIO				LITERACY					SCHOOL/COLLEGE IN PART B THE PAST	DISABLED 08
2		YES 1	YES 1	COURSE	YES 1	CASTE/ 3			THE PAST	NOT ALLOWED ADMISSION 09
		NO 2		NGO LITERACY 4	NO 2	ETHNICITY			CURRENTLY 3 🕨	OTHER REASONS 10
		▶ (7.05)	▶ (7.05)	COURSE	▶ (7.08)	RELIGION 4 OTHER 5			ATTENDING SCHOOL / PART C COLLEGE / PRESCHOOL	► NEXT PERSON
	RESPONDENT'S			OTHER 5					I NEOGHOOL	
	ID CODE									
01								Ī		
02										
_								-		
03										

7 1

### Section 7 Education PERSONS WHO HAVE ATTENDED SCHOOL/COLLEGE IN THE PAST

	(7.10)	(7.11)	(7.12)	(7.13)		(7.14)	(7.15)	(7.16)	
	What type of school / college did[NAME]	What was the	How many years did it take	A.	B.			Why did[NAME] leave school/college?	
	last attend?	highest class that	[NAME] to complete primay	How many	How many			FURTHER SCHOOLING NOT AVAILABLE	01
			education (class 5) excluding time spent in ECD/Pre-school?	ľ	times did		attending before leaving the	TOO EXPENSIVE	02
ш		completed?	spent in ECD/Fie-School?	it take [NAME]	[NAME]		school?	TOO FAR AWAY	03
0	COMMUNITY/GOVERNMENT 1			[INAIVI⊑] to	appear for SLC			HAD TO HELP AT HOME	04
U U	INSTITUTIONAL/PRIVATE 2			complete	examination			PARENTS DID NOT WANT	05
NO	TECHNICAL/VOCATIONAL 3		WRITE "98" IF PRIMARY LEVEL	class 10?	s?			COMPLETED DESIRED SCHOOLING	06
AT	GURUKUL / MADARSHA / GUMBA 4		IS COMPLETED WITHOUT					MARRIAGE	07
2			ATTENDING SCHOOL					MOVED AWAY	08
Ë	COMMUNITY (PUBLIC) CAMPUS 5							POOR ACADEMIC PROGRESS	09
Z		EDUCATION					EDUCATION	STARTED WORKING/GOT A JOB	10
0	PRIVATE CAMPUS 6	CODES IN TABLE	IF PRIMARY SCHOOL NOT COMPLETED WRITE NUMBER					LACK OF TOILET FACILITY	11
	CONSTITUENT (ANGIK) CAMPUS 7	"E"	OF YEARS SCHOOL				TABLE <b>"E</b> "	LANGUAGE	12
			ATTENDED ► (7.14)					NOT ALLOWED ADMISSION	13
	OTHER 8						EDUCATION	MISTREATMENT AT SCHOOL	14
		EDUCATION CODE	NUMBER OF YEARS	N YEARS	TIMES	AGE IN YEARS	CODE	OTHER REASONS	15
01									
02									
03									

INTERVIEWER: ASK ONLY OF THOSE PERSONS WHO HAVE ATTENDED SCHOOL/COLLEGE IN THE PAST

Section 7 Education PERSONS CURRENTLY ATTENDING SCHOOL/COLLEGE

Part C: Current enrollment

INTERVIEWER: ASK ONLY THOSE PERSONS CURRENTLY ATTENDING SCHOOL/COLLEGE OR PRESCHOOL

	(7.17)	(7.18)	(7.19)	(7.20)	(7.21)		(7.22)	(7.23)		(7.24)	(7.25)	
	What type of school/college is[NAME] currently attending?			How many days was [NAME]suppo	INTERVIEWER: IF (7.19) IS DIFFEREN Than (7.20) Then ASK:		How do[NAME]go to school/college?	How much [NAME] commuting		In the past 12 months, did [NAME] take	Was the privituition [NAME]	ate
CODE	COMMUNITY/GOVERNMENT 1		during the past 7 days?	sed to go to school during the past 7 days?	Why was[NAME] absent from school some days?					any private tuition classes?	received fron teacher in ov school?	
F	INSTITUTIONAL/PRIVATE 2 TECHNICAL/VOCATIONAL 3 GURUKUL/MADARSHA/ 4					1 2						
TIFI	GUMBA Community (Public) Campus 5					3	BUS 2		SCHOOL AND Ring home			
	PRIVATE CAMPUS 6 Constituent (Angik) 7				FAMILY MEMBERS SICK OR DIED		BICYCLE/ <sup>3</sup> RICKSHAW MIXED 4	-		YES 1 NO 2 ▶ (7.26	YES 1 NO 2	
	CAMPUS OTHER 8	EDUCATION CODES IN TABLE <b>"E</b> "				-	OTHER 5	-		► (1.20	/	
		EDUCATION CODE	N DAYS	N DAYS				HRS	MINS			
01												٦
02												
03												

# Section 7 Education

## PERSONS CURRENTLY ATTENDING SCHOOL/COLLEGE

### Part C: Current enrollment

INTERVIEWER: ASK ONLY OF THOSE PERSONS CURRENTLY ATTENDING SCHOOL/COLLEGE

C O D E			shold spent dui					[NAME] receive a scholarship to help pay for your	(7.28) How much did [NAME] receive over the past 12 months?	form of the scholarship?	(7.30) What is the type of the scholarship? POOR AND 1	[NAME] attending in the	(7.32) How many years did it take [NAME] to complete primay education (class 5) excluding time spent in ECD/Pre-school?	How many years did it take [NAME] to complete	SLC
ID ENTIFICATION		D Other fee (exams, admission, events, etc)	Uniform	D Textbook / Supplies	ransportati on	tuition	-	educational expenses? YES 1 NO 2 (7.31)		FEES UNIFORMS/ 2 BOOKS HOSTEL 3	TALENTED GIRLS 2 DALITS 3 CONFLICT 4 AFFECTED DISABLED 5 HIVIAIDS 6 KARNALI 7 REGION OTHER 8	IF NOT APPLICABLE WRITE "98"	WRITE '98' IF PRIMARY LEVEL IS COMPLETED WITHOUT ATTENDING SCHOOL IF PRIMARY SCHOOL NOT COMPLETED WRITE NUMBER OF YEARS SCHOOL ATTENDED AND ► NEXT PERSON	dass 10?	examination s?
	RUPEES	RUPEES	RUPEES	RUPEES	RUPEES	RUPEES	RUPEES		RUPEES			EDUCATION CODE	NUMBER OF YEARS	N YEARS	TIMES
01 02 03															

Section 8 Health

#### ALL HOUSEHOLD MEMBERS

#### Part A: Chronic illnesses

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								CHRONIC ILLN	ESS				
	(8.01)	(8.02)	(8.03)	(8.04)		(8.05)		(8.06)	(8.07)		(8.08)	(8.09)	(8.10)
	ID CODE OF	Do you suffer from any of	For how long	Do[NA	ME] suffer	What chronic illness do[NAME] prima	rily	How many	How much has[N/	AME] spent in the	Has	How many days	What is the
	RESPONDENT	the following disabilities?	<i>'</i>	from a ch	nronic	suffer from?			past 12 months on t	he treatment <u>of this</u>			present health
				illness?				the illness start?		_		has to stop doing	
	WRITE ID CODE		from this			HEART CONDITIONS	01		INCLUDE COST OF		in-kind	his/her usual	[NAME]?
	From Household		disability?			RESPIRATORY	02		CONSULTATIONS, MEDICINES AND T	,		activity due to this illness during	
		Physical? 1				ASTHMA	02		MEDIGINES AND T	RAVEL	treatment of	v	
Z	PERSON	Visual? 2				EPILEPSY	03					months?	
		-									during the		
	INFORMATION I					CANCER	05				past 12		
2		Visual and hearing? 4				DIABETES	06		A	В	months?		
			WRITE "98"			KIDNEY/LIVER DESEASES	07		medicines?	other expenses			
ENTIFIC		Speech? 5		YES	1	RHEUMATISM RELATED	08			such as consultations.			EXCELLENT 1
		Mental? 6	BIRTH	NO	2	GYNECOLOGICAL PROBLEMS	09			diagnosis,			GOOD 2
		Multiple? 7		•	(8.10)	OCCUPATIONAL ILLNESSES	10			transport, etc.?			POOR 3
		None 8				HIGH/LOW BLOOD PRESSURE	11				YES 1		WORST 4
	RESPONDENT'S	▶ (8.04)				GASTROINTESTINAL DESEASES	12				NO 2		
	ID CODE		YEARS			OTHER	13	NB. OF YEARS	RUPEES	RUPEES		NB. OF DAYS	
01													
02													
03													

# Section 8 Health ALL HOUSEHOLD MEMBERS

	(8.11)	(8.12)	(8.13)	(8.14)		(8.15)		(8.16)	
		What type of illness or injury?	Was anyone	What is the main reason why[NAME] didn't consult anybody?		Where did[NAME] go for the	last	Whom did[NAME] consult v	with?
		DIARRHOEA 01	consulted (e.g. a			consultation?			
	days, for example diarrhoea, respiratory problems, fever, burned, etc?	DYSENTRY 02	doctor, nurse, pharmacist or other			GOVT.HEALTH INST.			
ш		RESPIRATORY 03	healer) for the			SHP	01	GOVT.HEALTH INST.	
C O D		PROBLEMS	illness or injury in	ILLNESS/INJURY NOT SERIOUS ENOUGH	01	HP	02	DOCTOR	1
	-	MALARIA 04	the last month?	HEALTH FACILTY TOO FAR	02	PHC	•••	PARAMEDIC (HA, SAHW,	2
N O		COLD/FEVER/FLU 05		NO TRANSPORT	03	HOSPITAL	04	AHW, ANM)	
T A	YES 1	OTHER FEVER 06		HEALTH CARE TOO EXPENSIVE	04	MOBILE CLINIC	05	KAVIRAJ/VAIDYA	3
		SKIN DISEASE 07		TRANSPORT TOO EXPENSIVE	05	AYURVED CENTRE	06	PVT. HEALTH INST.	
ЦЦ Ц		TB 08		HEALTH WORKERS UNFRIENDLY	06	PVT. HEALTH INST.		DOCTOR	4
Z		MEASLES 09	YES 1	HEALTH WORKERS NOT PRESENT	07	PHARMACY	07	PHARMACIST	5
ID E N T IF IC	1	JAUNDICE 10	▶ (8.15)	HEALTH CARE NOT GOOD QUALITY	08	CLINIC	08	PARAMEDIC	6
		PARASITES 11	NO 2	OTHER (SPECIFY)	09	PVT. HOSPITAL	09	Kaviraj/Vaidya	7
		INJURY 12				HEALTH WORKER'S HOME	10	TRADITIONAL HEALER	8
		DENTAL PROBLEMS 13		▶ (8.18)		OTHER	11	OTHER	9
		OTHER (SPECIFY) 14							
01									
02									_
									_
03									

Section 8 Health ALL HOUSEHOLD MEMBERS

E

Part B: Illnesses or injuries

						5 YEARS	AND OLDER	FOR CHIL	DREN UNDER 5 YEARS	WITH DIARRHOEA	
	(8.17)			(8.18)	(8.19)	(8.20)	(8.21)	(8.22)	(8.23)	(8.24)	
	How much was spent	for the past cons	ultation of this	How much in	Has	Did[NAME]	How many days	Did you give[NAME]	What did you give .[NAME	]. Where did you obtain	the ORS?
	injury and illness for s	ervice cost (cost	of diagnostic	total was	[NAME]	have to stop	• •		to treat the diarrhoea?		
	service consisting of I			spent over	received any	doing his/her	have to stop doing	diarrhoea?			
ш	consisting of registrat		ion fee, surgery		in-kind	usual activities	his/her usual				
	fee, etc.) medicine co	st and tr		injury over the		because of this	activities?		ORS (PACKET OR	1	
000				past 30 days?		illness or injury?			HOME-MADE)		
					treatment of this illness or				- /	SHP	1
2					injury during			ASK ONLY FOR THOSE	ALLUFATRIC	2 HP	2
AT					the past 30			WITH ANSWER "01" TO	MEDICINE	PHC	3
2					days?			(8.12) AND CHILDREN	► (8.28)	HOSPITAL	4
N TIFIC A TIO N					,			UNDER 5 YEARS	TRADITIONAL	3 MOBILE CLINIC	5
				(=A+B+C		YES 1			MEDICINE	MADE AT HOME	6
DE	A	В	С	<b>`</b> )		NO 2	(8.25)	YES 1	▶ (8.28)	NON-GOVT. INST.	7
	DIAGNOSTIC &	. ,						NO 2	OTHER	4 PHARMACY	8
	OTHER SERVICE	COST			YES 1			▶ (8.28)	► (8.28)	OTHER.	9
	COST				NO 2						
	RUPEES	RUPEES	RUPEES	RUPEES			DAYS				
01											
02											
03											

# Section 8 Health

#### ALL PERSONS 10 YEARS AND OLDER

			ALL PERSONS	S 10 YEARS AND (	OLDER					
	(8.25)	(8.26)	(8.27)							
	· ·	How did you first hear about	What can a person do to prevent i	ť?	PROMPT: Anyth	ning else?				
	HIV/AIDS?	HIV/AIDS?		RECORD ALL WA	YS MENTIONED	). DO NOT READ OUT RESPONSE	S			
			ABSTAIN FROM SEX		01	AVOID SEX WITH PERSONS WH	O INJECT DRUGS	08		
ш			USE CONDOMS		02	INTRAVENOUSLY				
ODE			LIMIT SEX TO ONE PARTNER/S	TAY FAITHFUL	03	AVOID BLOOD TRANSFUSIONS		09		
C N		RADIO 1	TO ONE PARTNER			AVOID INJECTIONS		10		
2		TELEVISION 2				AVOID SHARING RAZORS/BLAD	ES	11		
AT	YES 1	NEWSPAPERS/PAMPHL 3	LIMIT NUMBER OF SEXUAL PAP	RTNERS	04					
2	NO 2	ETS/POSTERS				AVOID KISSING		12		
TIFIC	NEXT PERSON	FRIENDS/RELATIVES 4	AVOID SEX WITH PROSTITUTE	S	05	AVOID MOSQUITO BITES		13		
N		HEALTH WORKERS 5				SEEK PROTECTION FROM TRAD	DITIONAL	14		
0	CONTACTED	TEXTBOOKS 6	AVOID SEX WITH PERSONS WH	IO HAVE MANY	06	PRACTITIONER				
	NEXT PERSON	OTHER 7	PARTNERS							
			AVOID SEX WITH HOMOSEXUA	LS	07	OTHER (SPECIFY)		15		
						DON'T KNOW		16		
			1st	2r	nd	3rd	4th			
01										
02										
03										

Section 8 Health CHILDREN UNDER 5 YEARS

#### Part D: Immunizations

						CO	PY F	ROM C	ARD				BCG			POLIO			DPT		MEASLES	Нр-В	
	(8.28)	(8.29)	(8.30	))									(8.31)	(8.32	!)	(8.33)	(8.34)	(8.35)		(8.36)	(8.37)	(8.38)	(8.39)
	Has[NAME]	Do you have a card	CHE	CK FF	Rom	CAR	) WH	HETHER	IMM	JNIZA	TION		Has [NAME]	Has	[NAME]	When was	How many times	Has (N	AME] been	How many	Has	Has	Where was the most
	ever been	which shows which	HAS	TAKE	EN PL	LACE							received a BCG	recei	ved a polio	the first polio	was the polio	given a	DPT	times did	[NAME]	[NAME]	recent immunization
	immunized?	vaccinations											vaccination	vacci	ine, that is pink	vaccine	vaccine given?				been given	been given	given?
ш		[NAME] has											against		nite drops in	received,			ction usually		an injection		
		received?											tuberculosis,	the n	nouth?	just after		°	n the thigh or			injection	
000													that is an			birth or			s at the		measles?	against Hp-	
				YES 1 NO 2									injection in the			later?			me as polio			B?	SHP 1
0	NO 2 ► NEXT			NO		2							upper arm that					drops?					HP 2
	► NEXT	ASK TO SEE THE Card											left a scar?										PHC 3
C A	CHILD	GAKD			[		•																HOSPITAL 4
ш		YES, SEEN 1				(8	.39)										ONCE 1						OUTREACH 5
	KNOW	YES, NOT 2			L	1.	,							YES	1	JUST 1	TWICE 2	YES	1		YES 1	YES 1	CLINIC
DE	► NEXT	AVAILABLE				Т			Ι	Π				NO	2	AFTER	THRICE 3	NO	2		NO 2	NO 2	OTHER 6
=	CHILD												YES 1		▶ (8.35)	BIRTH	> 3 TIMES 4		· (8.37)		DON'T 3	DON'T 3	HEALTH INST.
		NO 3											-	DON		LATER 2		DON'T	3			KNOW	
							-	~ ~				~		KNO			KNOW	KNOW	v				
		▶ (8.31)	G	DPT1	D P T 2	D P T 3	P 0 L 10	P 0 L 10	MFASI	р-В ,		-B -B	KNOW	_	(0.55)	KNOW							
			BCG	Ц Ц	D	Ц Ц	Р О			Ч	ц Н	Ч	NNOW			NNOW			· (8.37)	TIMES			
01																							
02																							
03																							

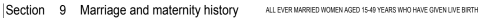
	Part A: Maternity h	-			,						WOMAN 1
NAI	ME OF WOMAN:					9.01) ID COE	DE OF WOMAN	(9.02)	ID CODE OF RE	SPONDENT	
BIRTH ORDER	(9.03) What is the child's name?	ESTIMA SUPPLE	ORDER] child KNOWN, TE USING MENTARY NDAR	of [NAME]? MALE 1	(9.06) Is [NAME] still alive? YES 1 NO 2 ▶ (9.09)	(9.07) Does [NAME] currently live with you? YES 1 NO 2 ) ► (9.10	(9.08) COPY ID CODE OF CHILD FROM HOUSEHOLD ROSTER	(9.09) How long did the	! [NAME] live?		(9.10) What was the highest level of schooling that [NAME] completed? IF CHILD HAS NEVER GONE TO SCHOOL WRITE "96"
	NAME	MTH	YR				ID CODE	YRS	MTHS	DAYS	EDUCATION CODE
01											
02											
03											

(9.01) ID CODE OF WOMAN

# Section 9 Marriage and maternity history

Part A: Maternity history

NAME OF WOMAN:



ALL EVER MARRIED WOMEN AGED 15-49 YEARS WHO HAVE GIVEN LIVE BIRTH

WOMAN (9.02) ID CODE OF RESPONDENT

2

BIRTH ORDER	(9.03) What is the child's name?	(9.04) When was [O born?		of [NAME]? MALE 1	(9.06) Is [NAME] still alive? YES 1 NO 2	(9.07) Does [NAME] currently live with you? YES 1 NO 2	(9.08) COPY ID CODE OF CHILD FROM HOUSEHOLD ROSTER	(9.09) How long did the	[NAME] live?		(9.10) What was the highest level of schooling that [NAME] completed?
BIRTH		IF NOT I ESTIMAT SUPPLEN CALE	E USING		▶ (9.09)	► (9.10	- ► NEXT CHILD	-			IF CHILD HAS NEVER GONE TO SCHOOL WRITE "98"
	NAME	MTH	YR				ID CODE	YRS	MTHS	DAYS	EDUCATION CODE
01											
02											
03											
S	ection 9 Marri	age an	d mate	ernity his	torv	ALL EVER MAR	RIED WOMEN AGED 15-4	9 YEARS WHO H	IAVE GIVEN LIVE	BIRTH	-
	Part A: Maternity his	-		,	,						WOMAN 3
								_			
NAM	IE OF WOMAN:				(9	.01) ID COE	E OF WOMAN	(9.02)	ID CODE OF RE	SPONDENT	
	(9.03)	(9.04)		(9.05)	(9.06)	(9.07)	(9.08)	(9.09)			(9.10)
	What is the child's name?	When was [O born?	RDER] child	What is the sex of [NAME]?	Is [NAME] still alive?	Does [NAME] currently live	COPY ID CODE OF CHILD FROM	How long did the	[NAME] live?		What was the highest level of schooling that
				or [r u un=].	anto:	with you?	HOUSEHOLD ROSTER				[NAME] completed?
ORDER											
ORC				MALE 1		YES 1					
BIRTH		IF NOT I	,	FEMALE 2	NO 2	NO 2 ► (9.10)		-			
E		ESTIMAT SUPPLEN			▶ (9.09)	▶ (9.10)	NEXT CHILD				IF CHILD HAS NEVER
		CALE	NDAR					1			GONE TO SCHOOL WRITE "98"
				-					i	1	
-	NAME	MTH	YR				ID CODE	YRS	MTHS	DAYS	EDUCATION CODE
01											
02											
03						1					

#### ALL WOMEN WHO HAVE GIVE LIFE BIRTH DURING PAST 36 MONTHS

#### Section 9 Marriage and maternity history Part B: Pre and post-natal care

							LAST PRE-NATA	AL CARE					
	(9.11)	(9.12)	(9.13)		(9.14)		(9.15)	(9.16)			(9.17)		(9.18)
	CODE OF	pregnant with your	Where did you first receive this care?		Who provided this care?		of pregnancy did	were you			How many did you rece		What is the main reason why you didn't go for prenatal consultations the last time you were
		do for prenatal	<u>GOVT.HEALTH INST.</u>				you go for your first visit?		in the arm to he baby fror		injection?		pregnant?
		consultations to a	SHP 0	1					etanus that is				
	MONTHS	health care facility?	HP 0	2					ons after birt				
	FROM PART		PHC 0	3	DOCTOR	1							
2	A QUESTION:		HOSPITAL 0			2							
BE	(9.01)		MOBILE CLINIC 0	0	HA/SAHW								
			AYURVED CENTRE 0	6 1	/AHW/MCHW/ VHW						ONCE	1	DON'T THINK IS NECESSARY 1
	(9.01)		PVT. HEALTH INST.		VIIV						TWICE	2	HEALTH FACILTY TOO FAR 2
			PHARMACY 0	7	TBA :	3					MORE	3	NO TRANSPORT 3
			CLINIC 0	8	SBA 4	4					THAN		HEALTH CARE TOO EXPENSIVE 4
			PVT. HOSPITAL 0	9	OTHER :	5					TWICE		TRANSPORT TOO EXPENSIVE 5
			HEALTH WORKER'S HOME 1	0				YES		1			HEALTH WORKERS UNFRIENDLY 6
		YES 1						NO		2	►		HEALTH WORKERS NOT PRESENT 7
		NO 2	OTHER 1	1					►	(9.19)	(9.1	9)	HEALTH CARE NOT GOOD QUALITY 8
		▶ (9.18)											OTHER (SPECIFY) 9
	ID CODE						MONTHS						
1													
'													
2													
				_									
3													

Section 9 Marriage and maternity history Part B: Pre and post-natal care

ALL WOMEN WHO HAVE GIVE LIFE BIRTH DURING PAST 36 MONTHS

POST-NATAL CARE (9.19) (9.20) (9.21) (9.22) (9.23) (9.24) Where did you give birth? Who assisted you with this birth? After the birth, did you visit Where did you go for this visit? Who provided this care? What is the main reason why you didn't go for post a health care facility within natal consultations the last time you were pregnant? six weeks of delivery for a GOVT.HEALTH INST. post-natal checkup? HOME SHP 01 SHP FAMILY MEMBER OR ΗP 02 PHC HOSPITAL NUMBER HOSPITAL RELATIVES 03 DOCTOR PHC 1 04 NURSE/ANM HA/SAHW NEIGHBOURS 2 HOSPITAL 2 AHW/MCHW/ VHW MOBILE CLINIC 05 TBA 3 DON'T THINK IS NECESSARY PVT. HOSPITAL SBA 4 AYURVED CENTRE 06 TBA 3 HA/SAHW/AHW/ HEALTH FACILTY TOO FAR 5 PVT. HEALTH INST. SBA 4 2 MCHW/CHW/VHW YES PHARMACY 07 OTHER 5 NO TRANSPORT 3 1 ANM/NURSE/DOCTOR NO HEALTH CARE TOO EXPENSIVE 08 6 2 4 CLINIC TRANSPORT TOO EXPENSIVE OTHER 7 ► (9.24) PVT. HOSPITAL 09 5 HEALTH WORKER'S HOME 10 HEALTH WORKERS UNFRIENDLY NO ONE 6 8 HEALTH WORKERS NOT PRESENT 11 DON'T KNOW 9 OTHER 7 NEXT PERSON HEALTH CARE NOT GOOD QUALITY 8 OTHER (SPECIFY\_\_\_) 9 1 2 3

#### Section 9 Marriage and maternity history Part C: Family planning

ALL CURRENTLY MARRIED WOMEN AGED 15-49 YEARS

	(9.25)	(9.26)	(9.27)	(9.28)	(9.29)	(9.30)	(9.31)		(9.32)	(9.33)	٦٢	(9.34)	(9.35)		
	LOOK BACK AT SECTION 1,	were you	of any method	By which medium did you learn about family planning methods?	Have you (or your husband)	, husband)	Which method do you currently use?		Where do you/ did you get this method?	Why not?		last six months, did	How many you like to		would
Ш	QUESTIONS: 1.02, 1.03 AND 1.06	first got married?	pregnancy or space births?		ever used any of these	currently using any of	PILL	1		NOT AVAILABLE		any health worker visit	How man	y TOTAL?	
0				RADIO 1	methods?	these	100		PUBLIC HEALTH 1	TOO EXPENSIVE		your home to	How man	y boys?	
07				TELEVISION 2		methods?	INJECTABLES	3	INSTITUTION	HUSBAND AWAY	- I I		How man	y girls?	
TION				NEWSPAPERS/ 3			IMPLANTS	4		WANT MORE	7 H I	family Nanaina 2			
AT				PAMPHLETS/					PRIVATE 2	CHILDREN		planning?			
_	IS THE PERSON A			POSTERS			TRAD. METHOD	0	HEALTH INSTITUTION	RELIGIOUS REASONS	5			ONDENT I	
NTIF	WOMAN, AGED 15-49 YEARS AND MARRIED?			FRIENDS/ 4			► (9.34)							GOD OR H S "98"TO (	
N N N	-		11.5 1	RELATIVES	YES 1		FEMALE STERILIZATION	- H	PHARMACY 3	SCARED OF SIDE-	6		OODLA	TOTAL	JOLOMIN
IDE				HEALTH WORKER 5	NO 2	NO 2		- H	VSC 4						
	YES 1		► (9.35)	HUSBAND 6	► (9.33)	► (9.33)		-	OTHER 5	HUSBAND DOES NOT	11	YES 1			
	NO 2			TEXTBOOKS 7				8				NO 2			
	NEXT PERSON			OTHER 8			▶ (9.34)		► (9.34)	OTHER 8	8		A	В	С
		YEARS					OTHER	9					TOTAL	BOYS	GIRLS
01															
02															
03															

### Section 9 Marriage and maternity history

#### PART D: Household decisions (PART I)

RESPONDENT: WOMAN WHO IS THE SPOUSE OF THE HOUSEHOLD HEAD OR FEMALE HEAD OF THE HOUSEHOLD 

(9.36) ID CODE OF RESPONDENT

		(9.37)	(9.38)	(9.39)
		During the last 12 months	Were you involved in the most	Who made the final decision on[TYPE
		did your household have	recent decision on[TYPE OF	OF DECISION]?
ER		to make a decision on	DECISION]?	
JMB		[TYPE OF DECISION]?		
N N				
SIOI				ME 1
DECISION NUMBER		YES 1	A LOT 1	MY SPOUSE 2
		NO 2	A LITTLE 2	BOTH 3
		NEXT DECISION	NOT INVOLVED 3	OTHER 4
	DECISION DESCRIPTION			
01	Up to what grade should the children attend school			
02	Which school do the children go to			
03	Obtaining health care for self			
04	Obtaining health care during pregnancy			
05	How many children to have			
06	Which contraceptive method use			
07	Obtaining health care for children			
08	Spending on food			
09	Spending on major household items			
10	Selling household assets (including livestock)			
11	Which crops to grow			
12	To take loans			
13	How to use loans			
14	To migrate for employment			
15	How to use remittances			

### Section 10 Jobs and time use

FOR ALL HOUSEHOLD MEMBERS 5 YEARS AND OLDER

	(10.01) How many hou	rs has[NAME]	spent doing th	ne following acti	vities during the	past 7 days?								
Ш								ted hours Ro IF None						
0 0	A	В	С	D	E	F	G	Н		J	К	L	М	Ν
IDENTIFICATION C	water	Collecting firewood and dung	Collecting fodder		knitting, weaving, tailoring	v v	(A+ B+ C+ D+	Minor household repairs	Cooking/ serving food for household	-	Shopping for household	elderly, sick or	Babysitting / caring for children	Other volunteer/com munity services
	N° HRS	N° HRS	N° HRS	N° HRS	N° HRS	N° HRS	N° HRS	N° HRS	N° HRS	N° HRS	N° HRS	N° HRS	N° HRS	N° HRS
01														
02														
03														

				P	AST '	12 MC	)NTH	S										PAST 7		: Job			SECTOR OF EMPLOY	
10.02) NTERVIEWER: COPY THE ID CODE OF ALL		(10.03) Please describe all the jobs conducted durin last 12 months.	g the In		i mon monti		you \	work	on thi	is job	durir	ng th		is job during the		ny hours	per day o	did you w	ork on th	is job du	ring the p	ast 7	(10.07) What was the type of wor	k?
IOUSEHOLD IEMBERS 5 IEARS AND IOLDER	D	PROBE FOR ALL JOBS CONDUCTED DL			YES		1	_					Ahow many	B how many	-	WRI	TE THE N Wr		of Hol		DAY		WAGE EMPLOYMENT IN AGRICULTURE NOT IN	
IDER	JOB	THE PAST 12 MONTHS, EVEN IF THEY NOT BEING CONDUCTED AT PRESE						-						hours per day did you work	A	В	С	D	E	F	G	H	AGRICULTURE	
ID CODE			ED IN ISCO CODE		Ashah 🔿		Achwin T	T			Maoh -	T	work on this?	on this? HRS / DAY	SUNDAY	Y A U D A Y	TUESDAY	W EDNESDAY	THURSDAY	F R ID A Y	SATURDAY	ΤΟΤΑΓ	SELF - EMPLOY-MENT IN AGRICULTURE NOT IN AGRICULTURE	
	1			Π			Τ				T	T												
	2																							
	3																							
	4																							
	99												TOTAL NUN	BER OF HOUR	S WORK	ED BY T	HE PERS	SON DUF	RING TH	E PAST	7 DAYS:			
	1																							
	2																							
	3																							
	4				Ш																			_
	99												TOTAL NUN	BER OF HOUR	S WURK	ED RA I	HE PEK	SON DUP	KING I H	EPASI	i days:			
	1																							
	2				Ц			L																
	3				Ц				Ц	$\downarrow$														_
	4 99							L					TOTAL NUN											_

## Section 11 Unemployment / Under-employment

FOR ALL HOUSEHOLD MEMBERS 5 YEARS AND OLDER

			UNEN	IPLOYMENT (NOT WORKING)			UNDEF	REMPLOYMENT (WORKING <40 HOURS/WEEK)	
	(11.01) INTERVIEWER: LOOK BACK TO QUESTIONS (10.01) COLUMN "G" AND (10.06) COLUMN "H":	Was [NAME]	Did [NAME]	(11.04) Why was[NAME] not available /did[NAME] no look for work during the past 7 days?	t	Was [NAME]	Did[NAME] look for	(11.07) Why was[NAME] not available/ did[NAME] not look for more during the past 7 days?	
	HOW MANY HOURS DID [NAME] WORK	work during	during the	ATTENDING SCHOOL ( Household Duties (	01 12	additional work during	7 days?	COULD NOT FIND MORE WORKLACK OF BUSINESS LACK OF FINANCE, RAW MATERIALS	01 02
NCO		days?			_	the past 7 days?		MACHINERY, ELECTRICAL , OTHER BREAKDOW OFF SEASON INACTIVITY	03 04
A TIO	● IF MORE THAN 40 HRS ►			AWAITING REPLY TO EARLIER ENQUIRIES	05 06			NDUSTRIAL DISPUTE (STRIKE, LAID OFF) OTHER INVOLUNTARY (SPECIFY)	05 06
N T IF IC	NEXT PERSON     IF GREATER THAT ZERO BUT     LECC TUAN 40 UPC > (44 0F)		YES 1	JOB/BUSINESS	07			HAVE SUFFICIENT WORK HOUSEHOLD DUTIES	07 08
ID E N		YES 1	PERSON	NOT AVAILABLE (	08 09	YES 1	► NEXT	STUDENT, UNPAID TRAINING ILLNESS, DISABILITY	09 10
	<ul> <li>IF ZERO, CONTINUE WITH QUESTION (11.02)</li> </ul>	NO 2 ► (11.04)		OTHERS (SPECIFY)	10	NO 2 ► (11.07)		VACATION, FAMILY REASON PREGNANT/DELIVERY	11 12
	NB. OF HRS			► NEXT PERSON				OTHER VOLUNTARY (SPECIFY)	13
01									
02 03									

	Section	12	Wage jobs							
								PAID BY D	AY	
II 0 1 0	(12.01) INTERVIEWER: COPY THE I <b>D CODI</b> JOB ID FROM SEC' 10 FOR ALL JOBS CLASSIFIED WAGE (QUESTION (10.07) CODES 1 AND 2)	e and Tion E Job	(12.02) Which industrial sector do you work for? WRITE THE NAME OF GOODS AND SE PRODUCED AT THE INDUSTRIAL SECTOR RESPONDENT WORKS	RVICES Where the	(12.03) How did you work to receive wages? DAILY BASIS 1 LONG TERM 2 BASIS ► (12.07 CONTRACT/ 3 PIECE-RATE ► (12.21	(12.04) How much did you get in cash per day for this job?		1 2 3 4 5 6	RECORD PAYMEN PAYMENTS F	ue of what you received in kind? VALUE OF DAILY IN-KIND TS AND VALUE OF IN-KIND FOR WHOLE PERIOD WORKED NEXT JOB
	ID CODE	JOBID	PRODUCED GOODS AND SERVICES	NSIC CODE	-	RUPEES	FIRST	SECOND	RUPEES PER Day	RUPEES/WHOLE PERIOD
1										
2										
3										

### Section 12 Wage jobs

		w much did you get for this job?       Are taxes already       Do you contribute       Will you receive a Do you receive pension when subsidized work for your employee?       How many people work for your employee?       Du you contribute       Will you receive a Do you receive pension when subsidized work for your employee?       Du you contribute       Will you receive a Do you receive pension when subsidized work for your employee?       Du you receive pension when subsidized medical care?       How many people work for your employee?       Du you receive pension when subsidized medical care?       Du you receive employee?       Du you receive pension when subsidized medical care?       Du you receive employee?       Du you receive pension when subsidized medical care?       Du you receive employee?       Du you receive pension when subsidized medical care?       Du you receive employee?       Du you receive pension when subsidized medical care?       Du you receive employee?       Du you receive employee? </th														
N U M B E R			ZERO IF NOTHING			Are taxes already	Do you contribute to an Employee	Will you receive a pension when	Do you receive subsidized	How many people work for your	(12.21) During the past 12 months, having worked on a contract how much did you receive in-kind and cash?					
LINE		-			Anu other			VFC 1	VFC 1							
		month?	allowances	-												
										► NEXT WORK						
	RUPEES	RUPEES	RUPEES	RUPEES	RUPEES						RUPEES					
1																
2																
3																

#### Section 13 Farming and livestock PART A1: Landholding - land owned (13.01) ID CODE OF RESPONDENT: (13.02) Does your household own any agricultural land? YES 1 NO 2 ► PART A2 (13.03) (13.04) (13.05) (13.06) (13.07) (13.08) (13.09) (13.10) MAKE A LIST OF ALL THE PLOTS/GARDENS What is the total area of this .. [PLOT]..? Where is this plot What type of land is Is the .[PLOT]. Is the irrigation on What is the mode of irrigation If you wanted to THAT THE HOUSEHOLD OWNS: located? the ..[PLOT]..? irrigated or rainfed? the .[PLOT]. on the .[PLOT].? buy/sell a plot exactly seasonal or year like this, how much round? would it cost/fetch you? **PIOTNUMBFR** UNIT CODE TUBEWELL/BORING 1 ROPANI 1 CANAL 2 POND/TANK 3 BIGHA 2 OTHER NATURAL 4 1 IRRIGATED SEASONAL UPLAND 1 1 SOURCES YEAR 2 LOWLAND 2 RAINFED 2 ROUND ▶ (13.10) MIXED 5 AREA PLOT DESCRIPTION OR NAME UNIT A/K DISTRICT CODE RUPEES R/B P/D 01 02 03

# Sectior 13 Farming and livestock

# PART A1: Landholding - land owned

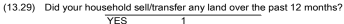
			DRY SEASO	N							W	ET SEASON					
	(13.11) Over the past DRY SEASON with the .[PLOT].?	•	not crop your the last dry se	self during ason, what	yourself	plots whic , what cro ne dry sea	ops did yo		(13.14) Over the past WET SEASON .[PLOT].?	what d	lid you do with the	(13.15) For the plots wh crop yourself du wet season, , w	uring the last /hat net rent did	yourself	, what cro	ips did yo	
~	CROPPED YOURSELF	OPPED YOURSELF     1 ▶ (13.13) net rent did you receive       ARECROPPED OUT     2						CROPPED YOURSELF	11	▶ (13.16)	you receive fror	m the tenant?					
	FIXED RENT OUT	3							SHARECROPPED OUT	2	()						
PI 0 T	MORTGAGED OUT	ATGAGED OUT 4 ► (13.14)					FIXED RENT OUT	3									
		▶ (13.14)			SEE CI	ROP COE	DE IN TA		MORTGAGED OUT	4	► NEXT PLOT	► NEX	T PLOT	SEE CF	ROP COE	DE IN TA	BLE "H"
	LEFT FALLOW OTHER	5 ► (13.14)		NT (Rs)		CROP (	ODF		LEFT FALLOW OTHER	5	► NEXT PLOT	NET RE	NT (Rs.)		CROPO	ODF	
	UNER	IER 6 NET RENT (Rs.) CASH IN-KII			A	B	C	D	UTIEN	v		CASH	IN-KIND	A	B	C	D
01																	
02																	
03																	

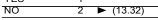
	Section 13	Farming and live	stock			PART	A2: La	ndholding -	land sharec	ropped/rented/r	nortgaged -in
(	13.17) ID CODE OF RESPONE	ENT:	13.18) Over the past someone else		LTURE YEAR ( vas mortgaged		hold cultivate	land owned by	YES 1 NO 2	► PART A3	
	(13.19) MAKE A LIST OF ALL THE PLOTSIGARDENS THAT THE HOUSEHOLD CULTIVATED THROUGH SHARECROPPING CHRONG NOR STANDARD OR MORTGAGING-IN	SHARECROPPED	did you pay for this plot to the landlord? 1		the total area of	of this[PLOT]	?	What type of land is	irrigated or rainfed?	(13.25) Is the irrigation on the .[PLOT]. seasonal or year round?	(13.26) What is the mode of irrigation on the .[PLOT].? TUBEWELL/ BORING 1
	IIN TOTA		2) 2		ROPANI BIGHA		1	-			CANAL 2 POND/TANK 3
			3 INCLUDE ONLY					UPLAND 1	IRRIGATED 1	SEASONAL 1	OTHER NATURAL 4 SOURCES
		► (13.2	2) CASH PAYMENTS					LOWLAND 2	RAINFED 2	YEAR ROUND 2	SUURGES
		OTHER	WRITE ZERO			AREA			▶ (13.27)		MIXED 5
	PLOT DESCRIPTION OR NAM	E	RUPEES	UNIT	R/B	A/K	P/D				
	01										
	02										
Ī	03										

#### Section 13 Farming and livestock PART A2: Landholding - land sharecropped/rented/mortgaged -in (cont.)

		DRY S	EASON		WET SEASON				
	(13.27) What crops SEASON?	did you cultiv	ate over the	past DRY	(13.28) What crops did you cultivate over the past WET SEASON?				
RONMER	SHEE CROP CODE IN TABLE "H"				SHE	E CROP CO	DE IN TABL	Е "Н"	
	А	В	с	D	А	В	с	D	
01									
02									
03									

#### PART A3: Landholding - increase-decrease in holdings





(13.30) How much land did your household sell/transfer?

		R/B	A/K	P/D
1	ROPANI			
2	BIGHA			

(13.31) How much did your household receive from the sales? WRITE ZERO IF FREE

RUPEES		

(13.32) Did your household buy/get any land over the past 12 months?



IF THERE IS NO LAND ON THE OWNERSHIP (13.02) , NO LAND OPERATED (3.18), NO LAND SOLD/BOUGHT (13.29) AND NO LAND BOUGHT (13.32) DURING THE REFERENCE PERIOD ► PART E

(13.33) How much land did your household buy/get?

		R/B	A/K	P/D
1	ROPANI			
2	BIGHA			

(13.34) How much did your household pay for this land?

WRITE ZERO IF FREE

RUPEES	

## Section 13 Farming and livestock

#### PART B: Production and uses

	(13.35)		(13.36)	(13.37)				(13.38)			
	In the past AGRICULTURE YEAR,		Did you use an improved variety		•	ation related to quan	tity of[CROP] s to which it was put:	Please report t	he total quantity and	value of[crop]so	ld
	did you grow?		of seed of	produced by y	Jui nousenoiu, as we	an as the various use	s to which it was put.				
	LIST ALL CROPS GROWN BY HO		[CROP]?								
ABE	FIRST BEFORE ASKING Q. 13.36 - 13.38.							IF CROP NOT, LEAVE THE BLANK IN COLUMN "A" AND WRITE "0" IN COLUMN B , C & D			
NUMB					USE QUANTITY (	ODES IN COLUMN	"A"				
INE			1/50		r		r		r		
			YES 1	A	В	C	D	A	В	С	D
			NO 2	UNIT	Total quantity	Quantity given to	Quantity sold (or	UNIT	Total quantity sold	Price per unit	TOTAL SALES
					Harvested	landlord	expected to sell)				(B*C)
	CROP DESCRIPTION	CODE								RUPEES/UNIT	RUPPES
01											
02											
03											

Section 13 Farming and livestock

PART C1: Expenditures on seeds an	;	PART C2: Expenditures on fertilizers and insecticides								
(13.39) Did you purchase or receive any seeds or young plants over the p	ast AGRICULTURE YEAR?	R? (13.4	43) Did you purchase any	fertilizer:	s or insecticides ove	er the past AG	RICULTURE	YEAR (or rec	eive them from t	he landlord)?
YES 1 NO 2 ▶ PART C2		YES NO (13.44)	1	▶ PART C3	(13.46)			(13.47)		
(13.40) For which crops did you purchase or receive any seeds or young plants over the past AGRICULTURE YEAR?? WRITE NAME AND CODE OF CROP WRITE NAME AND CODE OF CROP PRIVATE DEALER FROM INDIA	you sp 1 buying RATIVE 2 3 4 IF NO	42)	INSECTICIDE:		` '	CROPS ON V	WHICH USED		AMOUNT PUF	RCHASED IG WRITE ZERO
LANDLORD	6		DESCRIPTION	UNIT		A	В	C	QUANTITY	RUPEES
	7		UREA	KG						
CROP DESCRIPTION CODE FIRST	SECOND RUP		COMPLEX DAP	KG KG						
02			DAP ORGANIC/COMPOST	KG						
03			FERTILIZER	NO						
04		05 (	OTHER CHEMICAL	KG						
05			FERTILIZER							
06		06	NSECT/PESTICIDES							
07		07					TF	RANSPORTA	TION COSTS:	
08		08			TOTAL E	EXPENDITUR	E ON FERTIL	IZER AND IN	SECTICIDES:	
09										
10		(13.4	48) <b>A)</b>				В	Were you ab	le to obtain all t	he fertilizer vou
11		(10.	Where did you ob	tain mo	st of the fertilizer?					CULTURE YEAR?
12			GOVERNMENT		1					
13			NGO		2		YES	1 <b>▶</b> P	ART C3	
14			PRIVATE		3		NO	2		
	ORTATION COSTS:		COOPERATIVE / CON	MUNIT	γ	4			L	
16 TOTAL EXPENDITU	RE ON SEEDS AND PLANTS:	(13.	49) Why were you unable t NOT AVAILABLE NO MONEY FOR	FOR P	URCHASE	eeded in the p	1	TURE YEAR?	, [	
			OTHER				3			

#### Section 13 Farming and livestock

PART C3: Expenditures on agricultural inputs - hiring labour

(13.50)	Did you hire any casual farm workers over the past AGRICULTURE YEAR?	
---------	--	--

	NO 2 ► (13.58)												
					ONL	LY EXCHANGE	LABOUR	LINE-13					
					PAID	ON A DAILY E	BASIS						
	(13.51)	(13.52)	(13.53)		(13.54)		(13.55)		(13.56)		(13.57)		
	WORKERS HIRED ON	Did you hire these	For how many	days in total	How much did	you pay in	What was the	value of what	INTERVIEWE	R:	INTERVIEWE	R:	
	A DAILY BASIS	workers on a piece-rate	did you hire thi	is type of	cash per day t	o each worker?	you gave in ki	nd to each	ADD THE AM	OUNTS	MULTIPLY MA	AN-DAYS REPO	ORTED IN "A"
		basis?	workers over t	he past			worker? (meal	s, etc.)	REPORTED I	N Q13. 54 AND	BY THE AMO	UNT IN "D"	
ШЧ	USE SEPARATE ROWS FOR		AGRICULTUR	RE YEAR?					Q13.55		(A. x D)		
	WORKERS HIRED ON A PIECE-								(B + C)			ROM Q13.52, V	VRITE THE
_	RATE BASIS AND TIME BASIS	YES 1 ► (13.57)	-			_		•		_	TOTAL ONLY		
IN N			/	A		В		C		D			
		NO 2	-										
									EXPENDI	TURE PER		RUPEES	
			TOTAL N	IAN-DAYS	RUPEES	PER DAY	RUPEES	PER DAY	WO	RKER	EXPEN	DITURE PER V	VORKER
	DESCRIPTION		MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	TOTAL
01													
02													
03													
13	EXCHANGE	LABOR											
					(13.58)	TOTAL EXPE	NDITURE ON H	HIRING CASUA	WORKERS (	IF NOTHING W	RITE ZERO)	RUPEES	
					( • • • • )								

YES

1

(13.59)	Did you hir YEAR?	e any permanen	nt farm workers over the past AGRICULTURE	
	YES	1		

Farming and livestock

NO 2 ► (13.62)

Section 13

1

(13.60) How many permanent workers did you hire?

(13.61) How much did you pay (cash and in-kind) the permanent workers over the past AGRICULTURE YEAR? SUB-TOTAL - PERMANENT WORKERS

(13.62) TOTAL EXPENDITURE ON HIRING FARM LABOR

(ADD ( Q 13.58 AND Q 13.61 ) AND WRITE IN BOX)

RUPEES

RUPEES

NUMBER

PART D: Agriculture-earnings/expenditures

_	REVENUES									
SOURCE NUMBER	REVENUE SOURCE	(13.63) TOTAL REVENUE OVER AGRICULTURE YEAR								
R										
SOL		RUPEES								
1	TOTAL CROP SALES (COPY FROM PART B ROW 98)									
2	Sale of crop by-products (straw, husk, etc.)									
INC	OME FROM RENTING OUT:									
3	Draft animals									
4	Tractor									
5	Thresher									
6	Other machinery									
7	Other income									
8	TOTAL REVENUES									

	EXPENDITURES	
EXP. NUMBER	EXPENDITURE ITEM	(13.64) TOTAL REVENUE OVER AGRICULTURE YEAR
	TOTAL EXPENDITURE ON SEEDS, ETC.	RUPEES
	(COPY FROM PART C1 ROW 16)	
	TOTAL EXPENDITURE ON FERTILIZER (COPY FROM PART C2 ROW 8)	
	TOTAL EXPENDITURE ON HIRED LABOR (COPY FROM PART C3 question [13.62])	
	Irrigation charges/maintenance of watercourse, etc.	
5	Transportation of crops to market	
6	Sacks, twine, or other containers	
7	Storage facilities	
8	Improvements on land or buildings	
9	Repair and maintenance of equipment	
EXP	ENDITURE ON RENTING IN:	
11	Draft animals	
12	Tractor	
	Thresher	
	Other machinery	
	Other expenditures	
16	TOTAL EXPENDITURES	

#### Section 13 Farming and livestock

PART E: Livestock – ownership and related expenses

(1	3.65) Has your household owned any live	estock	over th	e past 12 montl	ns?	YES 1 NO 2	▶ PART F					
ODE	(13.66) Did you own any[ANIMALS] over the past 12 months? PUT A TICK *** IN THE APPROPRIATE BOX FOR ANIMAL. IF THE ANSWER IS YES, ASK (13.67) TO (13.70) ANIMAL NO YE			(13.67) How many do : For how much today?	could you buy them all	ago?	you have 12 months could you have bought	months?		(13.70) How many did you buy over the past 12 months? How much did you pay for them?		
LIVE	ANIMAL	NO	YES	NUMBER	RUPEES	NUMBER	RUPEES	NUMBER	RUPEES	NUMBER	RUPEES	
	Bullocks/Cows											
2	He/She Buffaloes											
3	Goats/Castrated goat											
4	He/She Sheep											
5	Yaks/Naks											
6	Pigs/Pork											
7	Horses/Donkeys/Mules											
8	Poultry/Ducks/ Pigeons											
9	Other livestock											
10	TOTAL											

INCO	ME
INCOME ITEM	(13.71) TOTAL REVENUE OVER PAST 12 MONTHS RUPEES
Milk	
Ghee	
Eggs	
Curd	
Meat	
Animal hides	
Other income (Reproduction, Manure, Wool, Bones, etc.)	
TOTAL INCOME	
	INCOME ITEM Mik Ghee Eggs Curd Meat Animal hides Other income (Reproduction, Manure, Wool, Bones, etc.)

	EXPEN	DITURES
NUMBER	EXPENDITURE ITEM	(13.72) TOTAL EXPENDITURE OVER PAST 12 MONTHS RUPEES
1	Fodder	
2	Transportation of animal feed	
3	Veterinary services, inoculations, etc.	
4	Other expenditures(Reproduction, Shade improvement, Twine, etc.)	
8	TOTAL EXPENDITURES	
(13.)	73) During the past 12 months, did you hire tending livestock?	any labor for YES 1 NO 2

Section 13 Farming and livestock

PART F: Ownership of farming assets and extension services

(13.74) Has your household owned any equipment over the past 12 months?

YES NO 1 2 ► (13.82)

		you own a _[EQUIPMENT]? JT A TICK *~* IN THE APPROPRIATE BOX FOR L EQUIPMENT. IF THE ANSWER IS YES, ASK Q 3.76) TO (13.81)		(13.76) How many [AGRICULTURALEQU IPMENT] does your household presently own?	For how much could you sell them all today?	EQUIPMENT] did your household sell over the past 12 months?	receive from the sale OF	(13.80) How many[AGRICULTURAL EQUIPMENT] did your household buy over the past 12 months? IF NONE WRITE ZERO AND ► NEXT EQUIPMENT	(13.81) How much did you pay for AGRICULTURAL EQUIPMENT?
ğ	EQUIPMENT	NO	YES	NUMBER	RUPEES	NUMBER	RUPEES	NUMBER	RUPEES
1	Tractor								
2	Plough								
3	Cart								
4	Thresher								
5	Trolley								
6	Water Pump								
7	Generator/Diesel Engine								
8	Grain Storage Bin								
9	Other Machinery								
10	TOTAL								

YES 1 ▶ (13	04)	YES 1 ► NEXT SECTION	_
	0.04)	120 1 1 1 1	_
NO 2		NO 2	_
w haven't you or any member of a	your household taken technical advice from Government	(13.85) Why bayen't you or any member of your hou	usehold taken technical advice from
	your household taken technical advice from Government	(13.85) Why haven't you or any member of your hou	
hy haven't you or any member of p priculture Technician over the pa		(13.85) Why haven't you or any member of your hou Government Livestock Service Technicia	
riculture Technician over the pa		Government Livestock Service Technicia	
SERVICE FAR AWAY		Government Livestock Service Technicia SERVICE FAR AWAY 1	

#### Non-agriculture enterprises/activities Section 14

#### PART A: General characteristics

(14.01) CHECK SECTION 10 QUESTION (10.07). SEE IF ANY SELF-EMPLOYMENT ACTIVITIES OUTSIDE AGRICULTURE REPORTED (CODE "4")

(1	4.01) CHECK SECTION 10 QUE AGRICULTURE REPORTI	· · ·	Y SELF-EI	MPLOYME	ENT ACTIV	/ITIES OU	TSIDE		YES		NEXT SECT	ION			
	(14.02)			(14.03)					(14.04)	(14.05)		(14.06)	(14.07)	(14.08)	(14.09)
	What kind of enterprise did/do you	i operate?		Which pe enterprise	ople in the e/activity?	househol	d work in t	his		For how long enterprise bio operating?		Where do you operate the enterprise?	12 months,	Who owns the business?	What share of the profits is
	CROSS CHECK SELF-EMPLOYN SECTION 10 QUESTION (10.07),	X SELF-EMPLOYMENT ACTIVITIES REPORTED IN QUESTION (10.07), CODE 4											how many months did the		kept by your household?
			WRITE ID CODES OF MAIN PERSON IN COLUMN "A" AND OF OTHERS IN OTHER							HOME 1	enterprise	OWNED BY 1			
ODE												operate?	HOUSEHOLD ONLY		
S	WRITE DESCRIPTION IN FULL T	DODS	COLONIN	COLUMNS FROM HOUSEHOLD ROSTER					OF YEA MON		LOCATION		-		
P R IS	AND SERVICES PRODUCED									WON		OTHER 3 CHANGING		▶ (14.10)	
E N TE R P R I S E												LOCATION		PARTNERSHIP/ 2 SHARED WITH	
ΕN												200711011		OTHER OWNERS	
				A	В	С	D	E	-						
	DESCRIPTION OF THE	PRODUCED, GOODS	NSIC	ID	ID	ID			-						
	ACTIVITY	AND SERVICES	CODE	CODE	CODE	CODE	ID CODE	ID CODE	ID CODE	YEARS	MONTHS		MONTHS		PERCENT
01															
02															
-															
03															

Section 14 Non-agriculture enterprises/activities

PART A: General characteristics

	(14.10)			(14.11)	(14.12)		(14.13)	(14.14)	(14.1	15)	(14.16)	(14.17)
	Who are your custor	mers?		ls the	What was your main source of money	y	Have you tried to borrow	Whom did you borrow, or try to		,	,	What problems, if any, do you have in running
					for setting up the business?			borrow, from?		one over		your business?
	OTHER HOUSEHO	LDS OR	01	registered with the			your business in the past 12 months?		me p mon	past 12 ths?	you normally hire, during a	NO MAJOR PROBLEM 01
	INDIVIDUALS				DIDN'T NEED ANY MONEY	01	monulo:	RELATIVES/FRIENDS 1	mon		month when	CAPITAL OR CREDIT PROBLEMS 02
	SMALL ENTERPRIS	SES	02	~	OWN SAVINGS	02		AGRI. DEV. BANK 2			the enterprise	LACK OF TECHNICAL KNOW-HOW 03
ODE	LARGE PRIVATE E	NTERPRISES	03		RELATIVES/FRIENDS	03		COMMERCIAL BANK 3			is operating?	SUPPLY OF POWER 04
с С С	GOVT. OR OTHER	PUBLIC FIRM	04		AGRI. DEV. BANK	04		GRAMEEN-TYPE BANK 4				PROBLEMS WITH EQUIPMENT OR 05
RIS	LOCAL RETAIL TRA	ADERS	05		COMMERCIAL BANK	05	YES, SUCCESSFULLY 1	OTHER FINANCIAL 5				SPARE PARTS
ERP	EXPORTERS OR F	OREIGN	06	YES 1	GRAMEEN-TYPE BANK	06		INSTITUTION	YES	; 1		LACK OF ADEQUATE LABOR 06
ENT	PURCHASERS			NO 2		-		LOCAL GROUP (DHUKUTI) 6	NO	2		GOVERNMENT REGULATIONS 07
	CONTRACTOR		07		INSTITUTION		UNSUCCESSFULLY		I	▶ (14.17)		LACK OF RAW MATERIALS 08
	TOURISTS		08		LOCAL GROUP (DHUKUTI)	08	NO 3	NGO OR RELIEF AGENCY 7				LACK OF CUSTOMERS 09
	NGO/INTERNAT. O	RGANIZATION	09		NGO OR RELIEF AGENCY	09	▶ (14.15)					TRANSPORT PROBLEMS 10
	OTHER		10		SALE OF ASSETS	10		OTHER 8				INTIMIDATION AND LABOR UNREST 11
					OTHER	11						SUPPLY OF WATER 12
	FIRST	SECOND									NUMBER	OTHER 13
01												
00												
02												
03												

INCOME		EXPENDITUR	ES OVER PAST 12	MONTHS						
14.18)	(14.19)	(14.20)	(14.21)		(14.22)	(14.23)	(14.24)	(14.25)	(14.26)	(14.27)
GROSS REVENUES OVER	EXPENDITURES ON	EXPENDITURE ON	EXPENDITURE ON	RAW MATERIALS	OTHER OPERATING	NET REVENUES	EXPENDITURE	SALE OF ASSETS	If someone wanted	And how much
THE PAST 12 MONTHS	WAGES	FUEL, KEROSENE,			EXPENSES		ON CAPITAL	OVER PAST 12	to buy this	would he had to
,		ELECTRICITY, ETC.								pay one year ago?
	AND IN-KIND						PAST 12 MONTHS			
									he have to pay?	
						(B + C +				
						512,				
Δ	B	C	Г	)	F					
~	5	Ŭ	•	•	-					
		-	WRITE ZERO	IF NOTHING						
	NOTHING	NOTHING			NOTHING					
			RUP	EES						
RUPEES	RUPEES	RUPEES	CASH	IN-KIND	RUPEES	RUPEES	RUPEES	RUPEES	RUPEES	RUPEES
3	ROSS REVENUES OVER HE PAST 12 MONTHS (ROM SALES)	ROSS REVENUES OVER HE PAST 12 MONTHS (ROM SALES) ROM SALES) ROM SALES ROM SA	ROSS REVENUES OVER HE PAST 12 MONTHS ROM SALES) A A B C C WRITE ZERO IF NOTHING HE PAST 12 MONTHS BOTH CASH AND IN-KIND C WRITE ZERO IF NOTHING	ROSS REVENUES OVER HE PAST 12 MONTHS (ROM SALES) A A B C C C C C C C C C C C C C	ROSS REVENUES OVER       EXPENDITURES ON WAGES       EXPENDITURES ON FUEL, KEROSENE, BOTH CASH AND IN-KIND       EXPENDITURE ON FUEL, KEROSENE, ELECTRICITY, ETC.         A       B       C       D         WRITE ZERO IF NOTHING       WRITE ZERO IF NOTHING       WRITE ZERO IF NOTHING       WRITE ZERO IF NOTHING	ROSS REVENUES OVER       EXPENDITURES ON WAGES       EXPENDITURE ON FUEL, KEROSENE, ELECTRICITY, ETC.       EXPENDITURE ON RAW MATERIALS EXPENSES       OTHER OPERATING EXPENSES         A       B       C       D       E         WRITE ZERO IF NOTHING       WRITE ZERO IF NOTHING	ROSS REVENUES OVER       EXPENDITURES ON WAGES       EXPENDITURE ON FUEL, KEROSENE, ELECTRICITY, ETC.       EXPENDITURE ON RAW MATERIALS       OTHER OPERATING EXPENSES       INET REVENUES         A       B       C       D       E         WRITE ZERO IF NOTHING       WRITE ZERO IF NO	ROSS REVENUES OVER       EXPENDITURES ON WAGES BOTH CASH AND IN-KIND       EXPENDITURE ON FUEL, KEROSENE, ELECTRICITY, ETC.       EXPENDITURE ON RAW MATERIALS EXPENDITURE IELECTRICITY, ETC.       Image: Comparison of the operating EXPENDITURE SOTH CASH AND IN-KIND       Image: Comparison of the operating EXPENDITURE ON CAPITAL GOODS OVER PAST 12 MONTHS       Image: Comparison of the operating EXPENDITURE ON CAPITAL GOODS OVER PAST 12 MONTHS         A       B       C       D       E         WRITE ZERO IF NOTHING       WRITE ZERO IF NOTHING       WRITE ZERO IF NOTHING       WRITE ZERO IF NOTHING       WRITE ZERO IF NOTHING	ROSS REVENUES OVER       EXPENDITURES ON WAGES       EXPENDITURE ON FUEL, KEROSENE, ELECTRICITY, ETC.       EXPENDITURE ON RAW MATERIALS       OTHER OPERATING       NET REVENUES       EXPENDITURE ON CAPITAL GOODS OVER OVER PAST 12 MONTHS         ROM SALES)       B       C       D       E       A       B       C       D       E         WRITE ZERO IF NOTHING       WRITE ZERO	ROSS REVENUES OVER HE PAST 12 MONTHS       EXPENDITURE ON WAGES BOTH CASH AND IN-KIND       EXPENDITURE ON FUEL, KEROSENE, ELECTRICITY, ETC.       EXPENDITURE ON RAW MATERIALS EXPENDITURE ELECTRICITY, ETC.       Image: Comparison of the comparison of

## Section 15 Credit and savings

### PART A: Borrowing and outstanding loans

YES

NO

1 2 ► PART B

(15.01) Do you or any member of your household have loans outstanding, or have your household contracted any loans over the past 12 months that you have already repaid (include both cash and in-kind loans)?

	(15.02)	(15.03)	(15.04)		(15.05)		(15.06)		(15.07)	
	ASK THE RESPONDENT TO FIRST MENTION		When did	you get	From whom did you obtain the loan?		For what purpose did you obtain the loan?		How much in total did	
	ALL THE LOANS THAT NEEDS TO BE PAID (OR		the loan?				BUSINESS OR FARM USE:		you borrow?	
	THAT HAS ALREADY BEEN PAID IN CASE OF THE REFERENCE PERIOD) BY THE	primary borro-					PURCHASE OF INPUTS (FERTILIZERS, SEEDS, INSECTICIDES,	01		
	HOUSEHOLD	werin					ETC.)			
		the			RELATIVES/FRIENDS	01	PURCHASE OF EQUIPMENT	02	INCLUDE ONLY THE	
8		househol			AGRI. DEV. BANK	02	PURCHASE OF LAND 0;		PRINCIPAL	
NUMBER		d?			COMMERCIAL BANK	03	PURCHASE OF LIVESTOCK	04		
ΝN					GRAMEEN-TYPE BANK	04	BUILDING IMPROVEMENTS FOR BUSINESS	05		
0 A N	0			OTHER FINANCIAL INSTITUTION	05	OTHER BUSINESS OR FARM USE	06			
					NGO OR RELIEF AGENCY		PERSONAL USE:			
					LANDLORD/EMPLOYER.	07	HOUSEHOLD CONSUMPTION NEEDS	07		
					MONEY LENDER		PURCHASE/IMPROVEMENT OF DWELLING	08		
			_				MARRIAGE/FAMILY EVENTS	09		
							CONSUMER DURABLES	10		
		ID			OTHER		TO TRAVEL ABROAD			
	DESCRIPTION OF LOAN	CODE	MONTH	YEAR			OTHER PERSONAL USE	12	RUPEES	
01										
02										
03										

# Section 15 Credit and savings

	(15.08)		(15.09)		(15.10)		(15.11)	(15.12)	(15.13)
	What is/was the interest of the loan?	or interest rate on	Did/do you have to r particular time?	epay the loan by a	Have you repaid the lone ove 12 months?		How much Principal and interest in total have you repaid?	What collateral did you use to secure the loan?	How many days did it take to obtain the loan?
LOAN NUMBER					FULLY PAID PARTLY PAID NOT PAID AT ALL	1 2 3 ► (15.12)		PAST BORROWING RECORD 6 OTHER 7	REQUESTED OR APPLIED FOR THE LOAN TO THE TIME YOU RECEIVED THE MONEY
	RUPEES	PERCENT PER YEAR	MONTH	YEAR				NO COLLATERAL 8	DAYS
01									
02									
03									

# Section 15 Credit and savings

### PART B: Lending and outstanding loans

YES NO

1 2 ► PART C

(15.14)	Does any person outside your household have loans owed to you or any member of your household?
	Have any loans been repaid to members of your household over the past 12 months?

	(15.15)	(15.16)	(15.17)		(15.18)		(15.19)		(15.20)
	ASK THE RESPONDENT TO FIRST MENTION ALL THE LOANS THAT NEEDS TO BE OWED (OR THAT HAS ALREADY BEEN RETURNED IN	Who was	· /		What is the relationship of the borrower to the		What was the primary purpose for which you lent the money? BUSINESS OR FARM USE:		How much in total did you lend?
	CASE OF THE REFERENCE PERIOD) BY THE HOUSEHOLD	lender in the					PURCHASE OF INPUTS (FERTILIZERS, SEEDS, INSECTICIDES, ETC.)	01	
		househol			EMPLOYEE OR TENANT FARMER	1	PURCHASE OF EQUIPMENT	02	INCLUDE ONLY THE
۲		d?			BUSINESS CUSTOMER	2	PURCHASE OF LAND	03	PRINCIPAL
NUMBER					OTHER BUSINESS ASSOCIATE	3	PURCHASE OF LIVESTOCK	04	
NUN					FRIEND/NEIGHBOR	4	BUILDING IMPROVEMENTS FOR BUSINESS	05	
OAN					RELATIVE	5	OTHER BUSINESS OR FARM USE	06	
Ľ					OTHER	6	PERSONAL USE:		
							HOUSEHOLD CONSUMPTION NEEDS	07	
							PURCHASE/IMPROVEMENT OF DWELLING	08	
							MARRIAGE/FAMILY EVENTS	09	
							CONSUMER DURABLES	10	
		ID					TO TRAVEL ABROAD	11	
	DESCRIPTION OF LOAN	CODE	MONTH Y	'EAR			OTHER PERSONAL USE	12	RUPEES
01									
02									
03						Ī			

# Section 15 Credit and savings

	(15.21)		(15.22)		(15.23)		(15.24)	(15.25)	
	What is/was the interest the loan?	or interest rate on			Has the borrower finisher loan?		How much in total has been repaid on the loan?	What collateral did you lend against?	
			finish repaying the lo	Udil ?	IO9113		repaid on the loan?		
								AGRICULTURAL LAND	1
ER								BUILDINGS OR OTHER PROPERTY	2
MBE					FULLY PAID	1		GOLD/SILVER	3
NUMBE					PARTLY PAID	2		PROPERTY DOCUMENTS	4
LOAN					NOT PAID AT ALL	3		PERSONAL GUARANTEE	5
Ľ						▶ (15.25)		PAST BORROWING RECORD	6
								OTHER	7
								NO COLLATERAL	8
		1							
		PERCENT PER							
	RUPEES	YEAR	MONTH	YEAR			RUPEES		
01									
02									
02									
03									

# Section 15 Credit and savings

### PART C: Other assets

(15.26)	Does your household own any land or property (do not include which the household lives, or land or property already reported 13 or 14)?		Does your household own any other real assets (other than financial assets or th been reported in Section 13 or 14)?	nose assets already
	YES 1		YES 1	_
	NO 2 ► (15.32)		NO 2 PART D	_
(15.27)	How much money would it (as mentioned in Q 15.26) cost to buy property like that owned by RUPE your household?	(15.33)	How much money would it cost to buy assets(as mentioned in Q 15.32) like those owned by your household?	RUPEES
(15.28)	How much money would it (as mentioned in Q 15.26)have cost a year ago to buy the property that your household now owns?	(15.34)	How much money would it have cost a year ago to buy the assets (as mentioned in Q 15.32) that your household now owns?	RUPEES
(15.29)	How much did your household spend in total over the past 12 months in purchasing this property? RUPE	(15.35) EES	How much did your household spend in total over the past 12 months in purchasing these assets?	RUPEES
	WRITE ZERO IF NOTHING		WRITE ZERO IF NOTHING	
(15.30)	How much did your household receive in total over the past 12 months from selling this property?	(15.36) EES	How much did your household receive in total over the past 12 months from selling these assets?	RUPEES
	WRITE ZERO IF NOTHING		WRITE ZERO IF NOTHING	
(15.31)	How much did your household receive in total over the past 12 months from renting this property RUPE to others?	EES (15.37)	How much did your household receive in total over the past 12 months from renting these assets to others? WRITE ZERO IF NOTHING	RUPEES

WRITE ZERO IF NOTHING

### Section 15 Credit and savings

PART D: Household decisions (PART II)

RESPONDENT: MALE HOUSEHOLD HEAD OR THE SENIOR MALE HOUSEHOLD MEMBER IF A FEMALE IS THE HEAD

(1	5.38) COPY THE ID CODE OF RESPONDENT			
ECISION NUMBER		(15.39) During the last 12 months did your household have to make a decision on [TYPE OF DECISION]?	(15.40) Were you involved in the most recent decision on[TYPE OF DECISION]?	(15.41) Who made the final decision on[TYPE OF DECISION]?
NUN				ME 1 MY SPOUSE/FEMALE HEAD 2
SION			ALOT 1	BOTH 3
DECL		YES 1	A LITTLE 2	OTHER 4
			NOT INVOLVED 3	
		NEXT DECISION		
	DECISION DESCRIPTION			
-	Up to what grade should the children attend school			
02	Which school do the children go to			
03	Obtaining health care for self			
04	Obtaining health care during pregnancy			
05	How many children to have			
06	Which contraceptive method use			
07	Obtaining health care for children			
08	Spending on food			
09	Spending on major household items			
10	Selling household assets (including livestock)			
11	Which crops to grow			
12	To take loans			
13	How to use loans			
14	To migrate for employment			
15	How to use remittances			

# Section 16 Absentees information

#### PART A: General information on absentees

			are not current household members, there come back to this household?	efore a	ire not in Sec	tion 1, but were	household members some	etime in	YES 1 NO 2 ►	NEXT SECTION	ON		
	(16.01) LIST ALL THE PEOPLE THAT ARE NOT CURRENT HOUSEHOLD MEMBERS BUT WERE HOUSEHOLD MEMBERS SOMETIME IN THE PAST	(16.02) GENDER	(16.03) What is[PERSON] relationship to the head of this household? HUSBAND/WIFE		(16.04) How old is  [PERSON]. . now?	highest class	(16.06) What's[PERSON]'s ma status?	arital	(16.07) How many years ago did [PERSON] leave this household?	(16.08) Where does [PERSON] I	live now?	(16.09) What is the main reason why[P this household?	ERSON] left
	AND ARE EXPECTED TO COME BACK	MALE 1	SONDAUGHTER GRANDCHILD FATHERMOTHER BROTHERISISTER NEPHEWINIECE SONDAUGHTER-IN-LAW BROTHERISISTER-IN-LAW FATHERMOTHER-IN-LAW OTHER FAMILY RELATIVE SERVANT/SERVANT'S RELATIVES TENANT/SERVANT'S RELATIVES TENANT/SERVANT'S RELATIVES	03 04 05 06 07 08 09 10 11 12 13 14	AGE IN COMPLET ED YEARS	CODE "97" IF DOES NOT KNOW	NEVER MARRIED SINGLE MARRIED POLY MARRIED RE-MARRIED WIDOW / WIDOWER DIVORCED SEPARATED DON'T KNOW	1 2 3 4 5 6 7 8	IF LESS THAN 1 WRITE "0"	ls it an rural URBAN RURAL	<u> </u>	TOGETHER WITH FAMILY/REL OTHER FAMILY REASONS EDUCATION TRAINING LOOKING FOR WORK START NEW JOB START NEW BUSINESS JOB TRANSFER CONFLICT NATURAL DISASTER EASIER LIFE STYLE OTHER	02 03 04 05 06 07 08 09 09 10 11
	NAME		OTHER PERSON NOT RELATED	14	YEARS	EDUCATION CODE			YEARS AGO	DISTRICT / COUNTRY	U/R	UTHER	12
01													
02													
03													

Γ	(16.10)		(16.11)	(16.12)	(16.13)	(16.14)	(16.15)	(16.16)	(16.17)	(16.18)		(16.19)
	What is [PERSON]'s prima	ary	What's	How did[PERSON]				How much	What is the	What was the use of the r		How much in total
	activity now?		[PERSON]	find this current job?	12 months,	times did the	most of the money or goods	money did the	value of all	received from [PERSO	N] during the	has been sent by
			type of job?		have the	members of	during the past 12 months?	household	J	past 12 months?		the household
					members of this			members	by the household			members to
			WAGE 1		household received money	receive money		receive from [PERSON]	nousenoid members from			[PERSON] during hte past 12
			JOB		or goods from	[PERSON]		during the past	[PERSON]			months?
2			SELF- 2	-	[PERSON]?	during the		v 1	during the past	THE TWO MOST I		monuis:
1	IF HOUSEHOLD CHO STUDENTAND NO WORH		EMPLO-			past 12		12 montho.	12 months?	THE TWO WOST I		
Σ	IF HOUSEHOLD CHO	RES,	YED	RELATIVES 1		months?	FORMAL FINANCIAL 1 INSTITUTIONS					
	STUDENTAND NO WORK	K AT ALL		FRIENDS/						DAILY CONSUMPTION	1	
		• (16.13)	LAI. J	NEIGHBORS 2			HUNDI 2			EDUCATION	2	
Ц Ц			econ. Work	EMPLOYMENT 3			SELF 3			CAPITAL FORMATION	3	
-			WURK	AGENCY			THROUGH FRIENDS 4			BUSINESS OR INVESTI	IENT 4	
			DON'T 4	OTHER 4	YES 1		THROUGH OTHER 5			HOUSEHOLD ASSETS/D	OURABLES 5	INCLUDE VALUE OF GOODS
	IF DON'T KNOW W	/RITE	KNOW	DON'T KNOW 5	NO 2		FAMILY MEMBERS/			SAVINGS	6	01 00000
	"995"		-		► (16.19)		RELATIVES	WRITE ZERO IF	WRITE ZERO	REPAY LOAN	7	
							THROUGH 6	NOTHING		OTHERS (SPECIFY)	8	WRITE ZERO IF
	OCCUPATION	NSCO					ACQUAINTANCES					NOTHING
	DESCRIPTION	CODE				TIMES	OTHERS 7	RUPEES	RUPEES	FIRST	SECOND	RUPEES
01												
<u> </u>												
02												
03												

#### Section 17 Other remittances

PART A: Remittances and transfer-income sent

YES 1

NO

2 🕨 PART B

(17.01) During the past 12 months, did you, or any member of your household send money or other payments (for example, food or clothing) to someone who is not a member of your household?

#### NOTE FOR THE INTERVIEWER:

NOT INCLUDE THOSE ABSENTEES ALREADY LISTED IN SECTION 16

	(17.02)	(17.03)	(17.04)	(17.05)	(17.06	i)	(17.07)		(17.08)	(17.09)		(17.10)	
		What are the names of the people		What is the relationship of the[RECIPIEN					What is the .[RECIPIENT].'s	How much in	n total did	How did the[DONOR]	
	RESPONDEN		household is	to the donor?	sex of		[RECIPIENT]		primary work activity?	you send to		usually send the amour	nt?
	Т		primarily			IPIEN	currently live?			.[RECIPIEN			
		goods during the past 12 months?	responsible for sending this	HUSBAND/WIFE	T].?					past 12 mon	ths?		
				SON/DAUGHTER	3				WAGE EMPLOYEE IN 1			FORMAL FINANCIAL	1
				GRANDCHILD	4				AGRICULTURE			INSTITUTIONS	
ЕR			RESPONDENT	FATHER/MOTHER (	5				WAGE EMPLOYEE IN 2				
LINE NUMBER		LIST ALL NAMES BEFORE		BROTHER/SISTER (	6 MALE	1			NON-AGRI.			HUNDI	2
БN		GOING TO Q. 17.04-17.10		NEPHEW/NIECE	7 FEMA		ls it an urban or r		SELF EMPLOYEE IN 3			SELF	3
L		IF THE RESPONDENT DOES		SON/DAUGHTER-IN-LAW	8		area?		AGRICULTURE			THROUGH FRIENDS	4
		NOT WISH TO GIVE NAMES.		BROTHER/SISTER-IN-LAW (	9				SELF EMPLOYEE IN 4				
		LEAVE BLANK	WRITE ID	FATHER/MOTHER-IN-LAW	0		URBAN	1	NON-AGRI.			THROUGH OTHER	5
			CODE FROM	OTHER FAMILY RELATIVE	1	Í	RURAL	2	STUDY 5			FAMILY MEMBERS/	
			SECTION	SERVANT/SERVANT'S RELATIVES	2				OTHER 6			RELATIVES	
			1A	TENANT/TENANT'S RELATIVE	3				DON'T KNOW 7			THROUGH	6
				OTHER PERSON NOT RELATED	4		DISTRICT /					ACQUAINTANCES	
	ID CODE	NAMES	ID CODE				COUNTRY	U/R		CASH	IN-KIND	OTHERS	7
01													
02													
UZ													
03													

#### Section 17 Remittances

#### PART B: Remittances and transfer income received

(17.11) During the past 12 months, have you received any money or payments in kind, or gifts from any person who is not a member of your household?

NOTE FOR THE INTERVIEWER:

#### NOT INCLUDE THOSE ABSENTEES ALREADY LISTED IN SECTION 16

	ID CODE OF RESPOND ENT	What are the names of all the people who sent you money or goods during the past 12	Who in your household is primarily		What is the	What is the	(17.18) Where does the [DONOR] curr live?	ently	What is the .[DONOR].'s	(17.20) How much in to receive from over the past 1	[DONOR]	(17.21) How did the [DONOR] usually send the amount?	(17.22) What was the use of t received from[DON past 12 months?	
NUMBER			this assistance?	USE CODES FROM		WRITE COMPLET ED YEARS							THE TWO MOST	
LINE N		IF THE RESPONDENT DOES NOT WISH TO		QUESTION (17.05)	FEMALE 2		ls it an urbar rural area?	or					EDUCATION CAPITAL FORMATIC	2 N 3
		GIVE NAMES, LEAVE BLANK	WRITE ID				URBAN	1	USE CODES			USE CODES	BUSINESS OR INVER HOUSEHOLD ASSET	-
			CODE FROM				RURAL	2	FROM			FROM	SAVINGS	6
			SECTION 1A						QUESTION			QUESTION	REPAY LOAN	7
									(17.08)			(17.10)	OTHERS (SPECIFY)	8
							DISTRICT /							
	ID CODE	NAMES	ID CODE			YEARS	COUNTRY	U/R		CASH	IN-KIND		FIRST	SECOND
01														
02														
03														

YES 1

NO

2 ► NEXT SECTION

#### Section 18 Transfers, social assistance and Other Income

		(18.01)	(18.02)	(18.03)	(18.04)	(18.05)	(18.06)	(18.07)	(18.08)	(18.09)
			How many			How many	How much	How many	Is anyone currently	What is the
		members receive	household		how much are the	months ago did	[SOURCE] was	months	owed payment?	total amount
		payment from	members are			the household	actually received			owed?
١.		[SOURCE] during the	receiving the	[SOURCE]?	supposed to receive			payment		
L L	3	past 12 months?	payments from		from[SOURCE]?	THE LAST		for?		
M	5		[SOURCE]			payment from [SOURCE]?	approximate monetary value for			
N			<i>'</i>	MONTHLY 1		[300KCE]?	in-kind payments)			
SERIAL NUMBER		YES 1	1	QUARTERLY 2					YES 1	
ľ	,	NO 2	1	HALF YEARLY 3					NO 2	
		NEXT SOURCE		YEARLY 4	WRITE "999" IF				NEXT SOURCE	
		NOT APPL. 3		ONCE ONLY 5	DON'T KNOW					
	SOURCE	NEXT SOURCE	NUMBER	PERIOD	RUPEES	MONTHS AGO	RUPEES	MONTHS		RUPEES
С	ash Transfer Programs									
0	1 Old age pension									
0	2 Widow pension									
0	3 Disability Allowance									
0	4 Endangered Ethnicities Pension									
0	5 Maternal Incentive Scheme									
0	6 Martyr's Family benefits									
0	7 People's movement victims Benefits									

SERIAL NUMBER			old members participate in or rom[PROGRAM] during the
SER		YES	1
		NO	2
In-	Kind Transfer programs		
01	Public Food Distribution System		
02	Nutritional Supplement program for children		
03	Nutritional Supplement program for mothers		
Pu	blic Works		
04	Food for Work		
05	Cash for Work		
06	Rural Community Infrastructure Works Programme (RCIW)		

			OTHER	R TYPE OF INCOME		
INCONECCIE	(18.11) PUT A TICK "✓" IN THE APPROPRIATI ALL ITEMS. IF THE ANSWER IS YES, A (18.12) TO (18.14)			(18.12) What is the current value of the .[ITEM]. that the household owns?	(18.13) And what was the value of the .[ITEM]. one year ago?	(18.14) How much has the household received from[ITEM] in the past 12 months? (interest, dividends, profit, payments, etc.)
	ITEM	NO	YES	RUPEES	RUPEES	RUPEES
1	Current/Savings account					
2	Fixed deposit					
3	Stocks, shares, treasury bills, etc.					
4	Employee Provident Fund/Citizen Investment fund					
5	Internal Pension					
6	External Pension					
7	Commission fee, royalties, etc.					
8	Other					
9	Total					

#### Section 18 Transfers, social assistance and Other Income

Adequacy of consumption and government facilities Section 19 Γ

(19.01) ID CODE OF RESPONDENT

(19			PART - A
		It was less than adequate for your family's needs	1
	I would like to ask your opinion of your family's standard of living.	It was just adequate for your family's needs	2
		It was more than adequate for your family's needs	3
		Not applicable	4
(19.02)	Concerning your family's food consumption over the past one month, which of the following is true?		
(19.03)	Concerning your family's housing, which of the following is true?		
(19.04)	Concerning your family's clothing, which of the following is true?		
(19.05)	Concerning the health care your family gets, which of the following is true?		
(19.06)	Concerning your children's schooling, which of the following is true?		
(19.07)	Concerning your family's total income over the past one month, which of the following is true?		

#### IF THE ANSWER TO Q. (19.02) IS "1", ASK:

NO 2

(19.08) Do you consider that you, or any member of your family eats too little food to live a healthy and active live? YES 1

GOOD 1 FAIR 2 Now, I would like to ask your opinion about the condition of government facilities your BAD 3 household consuming. NOT APPLICABLE 4 (19.09) How do you take the health facilities consuming by your household? (19.10) How do you take the education facilities consuming by your household? (19.11) How do you take the drinking water facilities consuming by your household? (19.12) How do you take the electricity facilities consuming by your household? (19.13) How do you take the road facilities consuming by your household? (19.14) How do you take the postal facilities consuming by your household? (19.15) How do you take the telephone facilities consuming by your household?

### Section 19 Adequacy of consumption and government facilities

(19.16)		past 30 days, have there been times when the household members didn't have enough	YES	1		
	1000 C	or money to buy food?	NO	2 ► NEXT SEC	CTION	
(19.17)	During	g the past 30 days, how many days has the household experienced this problem?			DAYS	
	JMBER			ast 30 days, when yo ey to buy food, has y		I't have enough food I to [COPING
	SERIAL NUMBER		-	YES NO		1 2
		COPING OPTION				
	01	rely on less preferred and less expensive foods?				
	02	borrow food or money, or rely on help from friends or relatives?				
	03	purchase food on credit?				
	04	gather wild food, hunt or harvest immature crops?				
	05	consume seed stock held for next season?				
	06	send household members to eat elsewhere?				
	07	send household members to beg?				
	08	limit portion sizes at mealtimes?				
	09	restrict consumption of adults so children can eat?				
	10	feed working members of household at the expense of non-working household members?				
	11	ration the money you had and buy prepared food?				
	12	reduced the number of meals eaten in a day?				
	13	skip entire days without eating?				
	14	sell assets, jewelry to purchase food?				

# Section 20 Anthropometrics

#### FOR CHILDREN 59 MONTHS AND LESS

		EXACT AGE OF THE	E CHILD	RESULT			ANTHROPOM	ETRIC MEASUREMENTS	3	BREASTFEE	DING PRAC	TICES
	Is there a birth certificate of [NAME] ? YES 1 NO 2	(20.02) What is[NAME] date birth?	(20.03)	(20.04) RESULT OF THE MEASUREMENT MEASURED COULD NOT MEET THE CHILD AFTER MULTIPLE VISITS TOO ILL OR DISABLED REFUSED OTHER (SPECIFY)	1 (20.09) 3 (20.09) 4 (20.09) 5 (20.09)	(20.05) RECORD HEIGHT IN CENTIMETERS	(20.06) RECORD	(20.07) RECORD WEIGHT IN KILOGRAMS	(20.08) DATE OF MEASUREMENT	(20.09) Was[NAME] exclusively breastfed until 6 months of age?	(20.10) How many months was [NAME]	(20.11) After how many months did[NAME] start receiving complimentar y food? WRITE "90" IF NOT RECEIVING YET
		DAY MONTH	YEAR MONTHS		()	CENTIMETERS		KILOGRAMS	DAY MONTH YEAR		MONTHS	MONTHS
01												
02												
03												

PART - B

			District		VDC	Ward	Sub-ward	PSU Serial	I No.	PSU	HH
PANE	L SAMPLE HOUSEHOLD TRA	ACKING									
	I is this household in the S-01 or NLSS- 02 form? Yes 1 No 2	21.02. Was this h found? Yes 1 → 27 No 2	Moved	found 1 2 → 21.05 3 → NEXT H	move?	/here and wh District C Urban 1 Year			Vho stated this r Relative Neighbor Knowledgeable p Dther ➔ NEXT HOUSI	1 2 herson 3 4	
_							01101				
		HOUSEHOLD CO	MPOSITION IN 1996				CUR	RENT SITUATIO			
					HOUSEHOLD N	NEMBER		NOT H	HOUSEHOLD MEN	IBER	
I D C D E I	21.06 NAME	21.07 SEX	21.08 RELATIONSHIP TO THE HEA OF THE HOUSEHOLD IN 199 HEAD WIFE OR HUSBAND SONIDAUGHTER GRANDCHILD FATHER OR MOTHER SISTER OR BROTHER NIECC OR NEPHEW	1005/00	IS THIS V PERSON IN II THE NEW T HOUSE- HOLD F ROSTER? T		21.12 WHY IS THIS NOT IN THE HOUSEHOLD DIED HOUSEHOLD SPLIT MOVED FOR WORK	PERSON V 0 NOW? 1 → 21.14 2	21.13 WHERE IS THIS IVING NOW? IS IT IN THIS SAME PSU?		21.14 WHEN DID THIS PERSO N DIE, OR MOVE?

Ν				NIECE OR NEPHEW 7					WORK	3			ISTI AN		
				SON/DAUGHTER-IN-LAW 8					MOVED DUE				URBAN O		
1				BROTHER/SISTER-IN-LAW 9					TO MARRIAC	G 4			RURAL AF	REA?	
9				FATHER/MOTHER-IN-LAW 10					MOVED FOR						
9				OTHER FAMILY RELATIVE 11				→NEXT	STUDIES	5			URBAN	1	
6				SERVANT/SERVANT'S REL/ 12				PERSO	OTHER				RURAL	2	
		MALE	1	TENANT/TENANT'S RELATI' 13		YES	1		REASON		YES 1	→ 21.14			
		FEMALE	2	OTHER PERSON NON REL/ 14	YEARS	NO	2 → 21.1	2 ID CODE	(SPECIFY)	6 <b>→</b> 21.14	NO 2		DISTRICT	U/R	YEAR
	•							•			•				
01															
02															
- 00			-			_									
03															

flan

flap		

A TICK (✓) ONLY THE HOUSEHO LD MEMBERS	IDENTIFICATION CODE	(1.01) MAKE A COMPLETE LIST OF ALL CONCERNED BEFORE GOING TO Q1.02 – 1.11. FIRST OF ALL WRITE THE NAME OF HOUSEHOLD HEAD, THEN HEAD'S SPOUSE, SON/DAUGHTER, GRAND- SON/DAUGHTER, PARENTS, ETC. RESPECTIVELY. NAME	(1.02) GENDER MALE TEMALE 2	(1.03) How old is [NAME]? AGE IN COMPLETED YEARS YEARS	IDENTIFICATION CODE
	01				01
	02				02
	03				03

A DISTRI	ст с	ODES	
TAPLEJUNG	01	LAMJUNG	37
PANCHTHAR	02	TANAHUN	38
ILAM	03	SYANGJA	39
JHAPA	04	KASKI	40
MORANG	05	MANANG	41
SUNSARI	06	MUSTANG	42
DHANKUTA	07	MYAGDI	43
TEHRATHUM	08	PARBAT	44
SANKHUWASABHA	09	BAGLUNG	45
BHOJPUR	10	GULMI	46
SOLUKHUMBU	11	PALPA	47
OKHALDHUNGA	12	NAWALPARASI	48
KHOTANG	13	RUPANDEHI	49
UDAYAPUR	14	KAPILBASTU	50
SAPTARI	15	ARGHAKHANCHI	51
SIRAHA	16	PYUTHAN	52
DHANUSHA	17	ROLPA	53
MAHOTTARI	18	RUKUM	54
SARLAHI	19	SALYAN	55
SINDHULI	20	DANG	56
RAMECHHAP	21	BANKE	57
DOLAKHA	22	BARDIYA	58
SINDHUPALCHOK	23	SURKHET	59
KAVREPALANCHOK	24	DAILEKH	60
LALITPUR	25	JAJARKOT	61
BHAKTAPUR	26	DOLPA	62
KATHMANDU	27	JUMLA	63
NUWAKOT	28	KALIKOT	64
RASUWA	29	MUGU	65
DHADING	30	HUMLA	66
MAKWANPUR	31	BAJURA	67
RAUTAHAT	32	BAJHANG	68
BARA	33	ACHHAM	69
PARSA	34	DOTI	70
CHITWAN	35	KAILALI	71
GORKHA	36	KANCHANPUR	72

1	DANDHELDHURA	73
3	BAITADI	74
9	DARCHULA	75
)	OTHER COUNTRIES:	
	INDIA	81
2	BHUTAN	82
3	CHINA	83
4	BANGLADESH	84
5	HONG KONG	85
б	MALAYASIA	86
7	JAPAN	87
8	SAUDI ARABIA	88
9	QATAR	89
0	UNITED ARAB EMIRATES	90
1		
2	UNITED KINGDOM	91
3	UNITED STATES OF	92
4	AMERICA	
5	SOUTH KOREA	93
б	AUSTRALIA	94
7	ISRAEL	95
8	OTHER COUNTRY	96
9		
0	B MONTH CODES	
1	BAISAKH 01	
2	JESTHA 02	

ASADH

SHRAWAN BHADRA

ASHWIN KARTIK

MARG

PAUSH

MAGH

FALGUN CHAITRA

C LANGUAGE CODES		C LANGUAGE CODE	S (cont)
NEPALI	01	JIREL	42
MAITHILI	02	WAMBULE/ UMBULE	43
BHOJPURI	03	PUMA	44
THARU (DAGAURA/RANA)	04	YHOLMO	45
TAMANG	05	NACHHIRING	46
NEWAR	06	DURA	47
MAGAR	07	MECHE	48
AWADHI	08	PAHARI	49
BANTAWA	09	LEPCHA/ LAPCHE	50
GURUNG	10	BOTE	51
LIMBU	11	BAHING	52
BAJJIKA	12	KOI/ KOYU	53
URDU	13	RAJI	54
RAJBANSI	14	HAYU	55
SHERPA	15	BYANGSHI	56
HINDI	16	YAMPHU/ YAMPHE	57
CHAMLING	17	GHALE	58
SANTHALI	18	KHARIYA	59
CHEPANG	19	CHHILING	60
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/KINDERGARTEN	
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CLASS 2	02
CLASS 3	03
CLASS 4	04
CLASS 5	05
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## ANNEX III: DISSEMINATION OF NLSS DATA

All potential users of the NLSS data set will be required to adhere to the following conditions: 1. NLSS data is given to all users subject to the provision that (i) they duly acknowledge that

the data used has been provided to them by the Central Bureau of Statistics (CBS), and that (ii) CBS be provided with one copy of all publications in which NLSS data is used.

2. They provide an undertaking that they will not pass copies of the data received to other individuals or organizations without first obtaining written permission from CBS allowing them to do so.

3. A fee will be charged to all users for NLSS I, NLSS II and NLSS III data set (with supporting documents). In the interests of encouraging as many users as possible to use the NLSS data, this fee will be charged at a differential rate to users according to the following criteria.

Fees:

NLSS I, NLSS II and NLSS III Data Set (Any One)	
1. Students in Nepal	NRs. 2,000
2. Other Nepalese Individuals	NRs. 3,000
3. HMG Departments, Agencies, NGOs, etc.	NRs. 6,000
4. Other Users (INGOs, International Agencies, Individuals abroad, etc.)	US\$ 200
NLSS I, NLSS II and NLSS III Data Set (Any Two)	
1. Students in Nepal	NRs. 3,000
2. Other Nepalese Individuals	NRs. 4,000
3. HMG Departments, Agencies, NGOs, etc.	NRs. 8,000
4. Other Users (INGOs, International Agencies, Individuals abroad, etc.)	US\$ 250
NLSS I, NLSS II and NLSS III Data Set	
1. Students in Nepal	NRs. 3,500
2. Other Nepalese Individuals	NRs. 4,500
3. HMG Departments, Agencies, NGOs, etc.	NRs. 8,500
4. Other Users (INGOs, International Agencies, Individuals abroad, etc.)	US\$ 300