

Central Bureau of Statistics

1995/96 Nepal Living Standards Survey

Codebook of Record Layouts

Rural and Urban Community Data

September 1996

Nepal Living Standards Survey
Codebook of Record Layouts
Rural and Urban Community Data

Community Data Files

In addition to information collected at the level of the household, the NLSS collected ward-level information by interviewing knowledgeable people in the village or urban ward. The NLSS community data files are organized into 53 separate ASCII files, numbered RT101.DAT to RT153.DAT (101 to 153 rather than 001 to 053 to distinguish them from the household data files). Files numbered 101 to 142 contain data for rural wards; files numbered 143 to 153 contain data for urban wards. The 53 data files contain the original, unedited data collected by the NLSS in the field. These files are all contained in file `nlss_com.zip`, which can be unzipped using `pkunzip`. The full NLSS data set occupies about 30 Megabytes.

Each file corresponds to a differed "Record Type", and to a different module of the community questionnaire. For instance, file RT102 contains data on ethnic composition from the rural community questionnaire (Section 1, question 3).

Each file contains fixed-length records of the same type. The first six columns of each record always have the same format:

- * Columns 1 to 3 contain the Record Type (i.e., always the digit "002" for all records in file RT102.DAT).
- * Columns 4 to 6 contain a three-digit Ward Number. Wards included in the NLSS sample are numbered from 001 to 275.

After the Ward Number, extra codes may follow to distinguish different records of the same type for the same ward. For instance, each record in file RT102.DAT is identified by a two-digit code in columns 7 and 8 indicating the ethnic group.

After the identifiers, if any, the answers to questions (henceforth called the "variables") are recorded, with a fixed-field structure described in the rest of this codebook. The pages that follow use these labels:

CODE	is an internal variable encodement
RT	is the Record Type
FROM	is the starting column used by the variable
LENGTH	is the number of columns used by the variable
TYPE	specifies the kind of data stored in the variable. The different types are: QNT quantitative TYP typographic

QLN qualitative
QLA qualitative, with alphanumeric codes
CHR Chronographic dates in the form DDMMYY
CHQ Chronographic dates in the form DDMMYY with ranges

REMARKS are comments about the variable, such as encodement (for qualitative variables, whether the variable is allowed to be blank, etc.

Auxiliary files

The NLSS questionnaires contain more than 800 different variables and thousands of codes, which can make the task of transferring the data to tabulating programs time-consuming and error-prone, even with the help of this codebook. To assist the users of common software in this endeavor, the NLSS diskettes also contain the following auxiliary archives:

- COMM_ARI.ZIP This archive contains Z.ARI, a single file with all variable definitions and encodements needed to structure the NLSS data with **ARIEL** or **ARIEL+Plus**.
- COMM_DBF.ZIP This archive contains 53 files with the field definitions needed to load the data into DBF files (such as those used by dBase, FoxPro and other data base managers). The encodements of qualitative variables are not included.
- COMM_SAS.ZIP This archive contains 53 files with the infile, label, proc, and value statements needed to load the data into SAS.
- COMM_SPS.ZIP This archive contains 53 files with the DATA LIST, VARIABLE LABELS and VALUE LABELS statements needed to load the data into SPSS.
- COMM_STA.ZIP This archive contains the 53 DCT dictionary files (with variable definitions) and 53 DO files (with label define and label value statements) needed to load the data into STATA
- COMM_ST.ZIP This archive contains one DO file which combines all the 53 DO files of the above program needed to load the data into STATA. It is faster to use than COMM_STA, and it is recommended for STATA users.

Nepal Living Standards Survey

(1995/96)

Rural Community Code Book

Central Bureau of Statistics

RECORD 4: SECTION 1, PART A4: COMMUNITY CHARACTERISTICS - 1

```

#####
WARD: _____ SECTION 1, PART A4: COMMUNITY CHARACTERISTICS
#
#4 No. of EHs not Engaged in Agri. _____
#5 Do any EH Own Tea Shops _____ ###
#6 No. of EHs _____
#7 Do any EH Own Lodges _____ ###
#8 No. of EHs _____
#9 Who mainly Uses Lodges _____ #####
#10 No. of EHs Owning Shop _____
#11 Are there porters in ward? _____ ###
#12 No of EH with porters _____
#13 For whom porters mainly work ? _____ #####
#14 No of EH in craftmanship _____
#15 No of EH in cottage industry _____
#16 No of EH in large industry _____
#
#17 Name of Employer Industry Code No. of EHs working for
#
#1st _____ #####
#2nd _____ #####
#3rd _____ #####
#4th _____ #####
#5th _____ #####
#18 No. of EH working in Govt. _____
#
#####
    
```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		4	4	3		
4 No. of EHs not Engaged in Agri.	Q04	4	7	3	QNT	VALUES RANGE FROM 0 TO 999
5 Do any EH Own Tea Shops	Q05	4	10	1	QLN	ENCODEMENT: YES...1 NO...2 (Q07)
6 No. of EHs	Q06	4	11	3	QNT	VALUES RANGE FROM 1 TO 999
7 Do any EH Own Lodges	Q07	4	14	1	QLN	ENCODEMENT: YES...1 NO...2 (Q10)
8 No. of EHs	Q08	4	15	3	QNT	VALUES RANGE FROM 1 TO 999
9 Who mainly Uses Lodges	Q09	4	18	1	QLN	ENCODEMENT: More Foreigners...1 Equal Numbers....2 More Locals.....3
10 No. of EHs Owning Shop	Q10	4	19	3	QNT	VALUES RANGE FROM 0 TO 999
11 Are there porters in ward?	Q11	4	22	1	QLN	ENCODEMENT: YES...1 NO...2 (Q14)
12 No of EH with porters	Q12	4	23	3	QNT	VALUES RANGE FROM 0 TO 999

RECORD 4: SECTION 1, PART A4: COMMUNITY CHARACTERISTICS - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
						Construction...50 Trade, Hotels...60 Transport.....70 Finance.....80 Social Service..90
						(CAN BE BLANK)
	Q17A3	4	88	3	QNT	VALUES RANGE FROM 1 TO 999 (CAN BE BLANK)
2nd	Q17B1	4	61	20	TYP	
	Q17B2	4	81	2	QLN	SAME ENCODEMENT AS 'Q17A2' (CAN BE BLANK)
	Q17B3	4	83	3	QNT	VALUES RANGE FROM 1 TO 999 (CAN BE BLANK)
3rd	Q17C1	4	86	20	TYP	
	Q17C2	4	106	2	QLN	SAME ENCODEMENT AS 'Q17A2' (CAN BE BLANK)
	Q17C3	4	108	3	QNT	VALUES RANGE FROM 1 TO 999 (CAN BE BLANK)
4th	Q17D1	4	111	20	TYP	
	Q17D2	4	131	2	QLN	SAME ENCODEMENT AS 'Q17A2' (CAN BE BLANK)
	Q17D3	4	133	3	QNT	VALUES RANGE FROM 1 TO 999 (CAN BE BLANK)
5th	Q17E1	4	136	20	TYP	
	Q17E2	4	156	2	QLN	SAME ENCODEMENT AS 'Q17A2' (CAN BE BLANK)
	Q17E3	4	158	3	QNT	VALUES RANGE FROM 1 TO 999 (CAN BE BLANK)
18 No. of EH working in Govt.	Q018	4	161	3	QNT	VALUES RANGE FROM 0 TO 999

RECORD 5: SECTION 1, PART B: ELECTRICITY - 1

```

#####
WARD:          SECTION 1, PART B: ELECTRICITY
#
#
#1 Are EHs connected to electric power    - 222
#2 Main source of electric power          - 222222222222222222
#3 Manager of electric supply              - 222222
#4 % of EHs having electricity            -
#5 Years EHs have electricity              -
#6 Supply in a normal month - Hrs per day -
#
#          SUPPLY LESS THAN NORMAL - YES=1, NO=2
# MONTH YES/NO      MONTH YES/NO      MONTH YES/NO
#
#1. BAISEKH - 222  5. BHADRA  - 222  9. PAUSE  - 222
#2. JESTHA  - 222  6. ASWIN  - 222  10. MAGE  - 222
#3. ASHAD   - 222  7. KARTIK - 222  11. FALGUN - 222
#4. SHRAWAN - 222  8. MARGA  - 222  12. CHAITRA - 222
#
#8 Supply in a shortage month - Hrs per day -
#
#
#
#####
    
```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		5	4	3		
1 Are EHs connected to electric p	Q01	5	7	1	QLN	ENCODEMENT: YES..1 NO...2 (NOV)
2 Main source of electric power	Q02	5	8	1	QLN	ENCODEMENT: Connected to grid..1 Local hydro.....2 Generators.....3 Other.....4
3 Manager of electric supply	Q03	5	9	1	QLN	ENCODEMENT: Public...1 Private..2
4 % of EHs having electricity	Q04	5	10	3	QNT	VALUES RANGE FROM 1 TO 100
5 Years EHs have electricity	Q05	5	13	2	QNT	VALUES RANGE FROM 1 TO 50
6 Supply in a normal month - Hrs	Q06	5	15	2	QNT	VALUES RANGE FROM 1 TO 24
	Q07M01	5	17	1	QLN	ENCODEMENT: YES..1 NO...2
	Q07M02	5	18	1	QLN	ENCODEMENT:

YES..1
NO...2

Q07M03 5 19 1 QLN ENCODERMENT:

YES..1
NO...2

Q07M04 5 20 1 QLN ENCODERMENT:

YES..1
NO...2

Q07M05 5 21 1 QLN ENCODERMENT:

YES..1
NO...2

Q07M06 5 22 1 QLN ENCODERMENT:

RECORD 5: SECTION 1, PART B: ELECTRICITY - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
						YES..1 NO...2
Q07M07	5	23	1	QLN	ENCODEMENT:	YES..1 NO...2
Q07M08	5	24	1	QLN	ENCODEMENT:	YES..1 NO...2
Q07M09	5	25	1	QLN	ENCODEMENT:	YES..1 NO...2
Q07M10	5	26	1	QLN	ENCODEMENT:	YES..1 NO...2
Q07M11	5	27	1	QLN	ENCODEMENT:	YES..1 NO...2
Q07M12	5	28	1	QLN	ENCODEMENT:	YES..1 NO...2
8 Supply in a shortage month - Er	Q08	5	29	2	QNT	VALUES RANGE FROM 0 TO 24

RECORD 6: SECTION 1, PART C: WATER SUPPLY AND SEWERAGE - 1

```

#####
WARD:      SECTION 1, PART C: WATER SUPPLY AND SEWERAGE
#
#          9. Do any HHs          10. No. of HHs
#          get water from        getting water
#          source?                mainly from source
#
# Piped water (private)         - 111
# Public standpipes             - 111
# Handpumps                     - 111
# Covered well/tubewells        - 111
# Open well/natural well        - 111
# River stream                  - 111
# Natural spring                - 111
# Other                         - 111
#
#11. No. of public standpipes   -
#12. Types of pipe              - 11111111
#13. Supply in normal month-Hrs per day
#
#          SUPPLY LESS THAN NORMAL - YES=1, NO=2
#          MONTH YES/NO          MONTH YES/NO          MONTH YES/NO
#1. RAISAKI - 111 5. BHADRA - 111 9. PAUSE - 111
#2. JESTHA - 111 6. ASHWIN - 111 10. MAGH - 111
#3. ASHAD - 111 7. KARTIK - 111 11. FALGUN - 111
#4. SHRAWAN - 111 8. MARGA - 111 12. CHAITRA - 111
#15 Supply in a shortage month - Hrs per day
#16 Type of sewerage system     - 111111111111
#####
    
```

.....
 VARIABLE CODE RT FROM LENGTH TYPE REMARKS

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		6	4	3		
Piped water (private)	Q09A	6	7	1	QLW	ENCODEMENT: YES...1 NO...2 (Q09B)
	Q10A	6	8	3	QNT	VALUES RANGE FROM 0 TO 999
Public standpipes	Q09B	6	11	1	QLW	ENCODEMENT: YES...1 NO...2 (Q09C)
	Q10B	6	12	3	QNT	VALUES RANGE FROM 0 TO 999
Handpumps	Q09C	6	15	1	QLW	ENCODEMENT: YES...1 NO...2 (Q09D)
	Q10C	6	16	3	QNT	VALUES RANGE FROM 0 TO 999
Covered well/tubewells	Q09D	6	19	1	QLW	ENCODEMENT: YES...1 NO...2 (Q09E)
	Q10D	6	20	3	QNT	VALUES RANGE FROM 0 TO 999
Open well/natural well	Q09E	6	23	1	QLW	ENCODEMENT:

YES...1
NO...2 (Q097)

	Q19E	6	24	3	QNT	VALUES RANGE FROM 0 TO 999
River stream	Q097	6	27	1	QLN	ENCODEMENT:

YES...1
NO...2 (Q098)

	Q19F	6	28	3	QNT	VALUES RANGE FROM 0 TO 999
Natural spring	Q098	6	31	1	QLN	ENCODEMENT:

YES...1
NO...2 (Q09H)

	Q19G	6	32	3	QNT	VALUES RANGE FROM 0 TO 999
Other	Q09H	6	35	1	QLN	ENCODEMENT:

RECORD 6: SECTION 1, PART C: WATER SUPPLY AND SEWERAGE - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
						YES..1 NO...2 (Q11)
	Q10H	6	36	3	QNT	VALUES RANGE FROM 0 TO 999
11. No. of public standpipes	Q11	6	39	2	QNT	VALUES RANGE FROM 0 TO 99 (CAN BE BLANK)
12. Types of pipe	Q12	6	41	1	QLW	ENCODEMENT: G.I Pipes..1 Polythene..2 (CAN BE BLANK)
13. Supply in normal month-Hrs per	Q13	6	42	2	QNT	VALUES RANGE FROM 0 TO 24 (CAN BE BLANK)
	Q14M01	6	44	1	QLW	ENCODEMENT: YES..1 NO...2 (CAN BE BLANK)
	Q14M02	6	45	1	QLW	ENCODEMENT: YES..1 NO...2 (CAN BE BLANK)
	Q14M03	6	46	1	QLW	ENCODEMENT: YES..1 NO...2 (CAN BE BLANK)
	Q14M04	6	47	1	QLW	ENCODEMENT: YES..1 NO...2 (CAN BE BLANK)
	Q14M05	6	48	1	QLW	ENCODEMENT: YES..1 NO...2 (CAN BE BLANK)
	Q14M06	6	49	1	QLW	ENCODEMENT: YES..1 NO...2

RECORD 6: SECTION 1, PART C: WATER SUPPLY AND SEWERAGE - 3

VARIABLE	CODE	BT	FROM	LENGTH	TYPE	REMARKS
						(CAN BE BLANK)
	Q14M10	6	53	1	QLW	ENCODEMENT: YES...1 NO...2
						(CAN BE BLANK)
	Q14M11	6	54	1	QLW	ENCODEMENT: YES...1 NO...2
						(CAN BE BLANK)
	Q14M12	6	55	1	QLW	ENCODEMENT: YES...1 NO...2
						(CAN BE BLANK)
15 Supply in a shortage month - Hr	Q15	6	56	2	QNT	VALUES RANGE FROM 0 TO 15
						(CAN BE BLANK)
16 Type of sewerage system	Q16	6	58	1	QLW	ENCODEMENT: Closed drains...1 Open drains....2 None.....3

HIGHEST class offered	Q04B	8	45	2	QLW	SAME ENCODEMENT AS 'Q04A'
5 No. of BOYS	Q05A	8	47	4	QWT	VALUES RANGE FROM 0 TO 2500
No. of GIRLS	Q05B	8	51	4	QWT	VALUES RANGE FROM 0 TO 2500

RECORD 9: SECTION 2, PART B2: EDUCATION - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
						Mixed.....5 (CAN BE BLANK)
	Q07C1	9	22	2	QNT	VALUES RANGE FROM 1 TO 9 (CAN BE BLANK)
	Q07C2	9	24	2	QNT	VALUES RANGE FROM 0 TO 24 (CAN BE BLANK)
	Q07C3	9	26	2	QNT	VALUES RANGE FROM 0 TO 60 (CAN BE BLANK)
8 School enroll-t (6-10 Yrs) :	Q08A	9	28	1	QLW	ENCODEMENT: Almost all.....1 More than half..2 About half.....3 Less than half..4 Only a few.....5 None.....6
	Q08B	9	29	1	QLW	SAME ENCODEMENT AS 'Q08A'
9 Adult lit program : No. of wo	Q09A	9	30	4	QNT	VALUES RANGE FROM 0 TO 200 (CAN BE BLANK)
: No. of me	Q09B	9	34	4	QNT	VALUES RANGE FROM 0 TO 200 (CAN BE BLANK)
10 Main schooling problems : Fir	Q10A	9	38	2	QLW	ENCODEMENT: School is far.....01 Fees too high.....02 Not enough teachers.....03 Not enough books, etc.....04 Instruction quality low.....05 Does not help get job.....06 Buildings are poor.....07 No fund to pay for teacher..08 Not enough places.....09 Not enough equipments.....10 Other.....11
: Sec	Q10B	9	40	2	QLW	SAME ENCODEMENT AS 'Q10A' (CAN BE BLANK)
: Thi	Q10C	9	42	2	QLW	SAME ENCODEMENT AS 'Q10A' (CAN BE BLANK)

: HOURS 004B 10 14 2 QNT VALUES RANGE FROM 0 TO 24

: MIN 004C 10 16 2 QNT VALUES RANGE FROM 0 TO 60

Yes...1
No...2 (Q10)

9 No.of traditional birth attend Q09 11 20 2 QNT VALUES RANGE FROM 1 TO 99

10 Go most often Q10 11 22 1 QLN ENCODEMENT:

Government facility..1 (EOV)
Private facility.....2

11 Why not gov. facility? A: Q11A 11 23 1 QLN ENCODEMENT:

Doctors not available.....1
Cannot treat complication..2
Not sufficient medicines...3
Staff not helpful.....4
Facility too far.....5
Charges higher fees.....6
Other.....7

RECORD 11: SECTION 2, PART C2: EDUCATION - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
	B:	Q11B	11	24	1	QLW SAME ENCODEMENT AS 'Q11A' (CAN BE BLANK)
	C:	Q11C	11	25	1	QLW SAME ENCODEMENT AS 'Q11A' (CAN BE BLANK)

RECORD 12: SECTION : 3 AGRICULTURE AND FORESTRY - 1

```

#####
WARD:          SECTION : 3 AGRICULTURE AND FORESTRY
"
"              A LAND AND IRRIGATION
"
" 1.          AVERAGE PRICE OF LAND AND GHADERI
"
" TYPE OF LAND  UNIT          PRICE OF LAND
"              Irrigated  Unirrigated  Ghaderi
" Khet          - 111111
" Pakho         - 111111
" Ghaderi       - 111111
"
" 2 No. of HHs own land
" 3 No. of HHs own khet land
" 4 No. of HHs rented-in land
" 5 No. of HHs rented-out land
" 6 Common practice of rent 1111111111
" 7 % of output of main crop
" 8 Provide agr. inputs    111
" 9 No. of landless laborers
"10 No. of HHs sold land
"11 Time fields left fallow 1111111111
"
"
"
"
#####
    
```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		12	4	3		
Khet	Q01A1	12	7	1	QLN	ENCODEMENT: Ropani..1 Bigha...2 Kattha..3
	Q01A2	12	8	6	QNT	VALUES RANGE FROM 1000 TO 999999
	Q01A3	12	14	6	QNT	VALUES RANGE FROM 1000 TO 999999
Pakho	Q01B1	12	20	1	QLN	SAME ENCODEMENT AS 'Q01A1'
	Q01B2	12	21	6	QNT	VALUES RANGE FROM 1000 TO 999999
	Q01B3	12	27	6	QNT	VALUES RANGE FROM 1000 TO 999999
Ghaderi	Q01C1	12	33	1	QLN	SAME ENCODEMENT AS 'Q01A1'
	Q01C2	12	34	6	QNT	VALUES RANGE FROM 1000 TO 999999
2 No. of HHs own land	Q02	12	40	3	QNT	VALUES RANGE FROM 0 TO 999
3 No. of HHs own khet land	Q03	12	43	3	QNT	VALUES RANGE FROM 0 TO 999
4 No. of HHs rented-in land	Q04	12	46	3	QNT	VALUES RANGE FROM 0 TO 999
5 No. of HHs rented-out land	Q05	12	49	3	QNT	VALUES RANGE FROM 0 TO 999
6 Common practice of rent	Q06	12	52	1	QLN	ENCODEMENT:

Sharecropping..1
Fixed renting..2 (Q09)

7 % of output of main crop	Q07	12	53	3	QNT	VALUES RANGE FROM 0 TO 100
8 Provide agr. inputs	Q08	12	56	1	QLM	ENCODIMENT: Yes...1 No...2
9 No. of landless laborers	Q09	12	57	3	QNT	VALUES RANGE FROM 0 TO 999
10 No. of EHs sold land	Q10	12	60	2	QNT	VALUES RANGE FROM 0 TO 99
11 Time fields left fallow	Q11	12	62	1	QLM	ENCODIMENT: Increased....1 Stayed same..2 Decreased....3

Summer potato.....	33
Sweet potato.....	24
Coleocasia.....	25
Other tubers.....	26
Mustard.....	27
Ground nut.....	28
Linseed.....	29
Sesame.....	30
Other oilseeds.....	31
Sugar cane.....	32
Jute.....	33
Tobacco.....	34
Other.....	35
Chillies.....	36
Onions.....	37
Garlic.....	38
Ginger.....	39
Turmeric.....	40
Cardamum.....	41
Coriander seed.....	42

RECORD 13: SECTION 3 AGRICULTURE AND FORESTRY - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
						Other spices.....43
						Winter vegetables....44
						Summer vegetables....45
						Orange.....46
						Lemon.....47
						Lime.....48
						Sweet lime.....49
						Other citrus.....50
						Mango.....51
						Banana.....52
						Guava.....53
						Jack fruit.....54
						Pineapple.....55
						Liches.....56
						Pear.....57
						Apple.....58
						Plum.....59
						Papaya.....60
						Pomegranate.....61
						Other fruit.....62
						Tea.....63
						Thatch.....64
						Fodder trees.....65
						Bamboo.....66
						Other trees.....67
% Lost	Q13A2	13	10	3	QNT	VALUES RANGE FROM 5 TO 100
Crop 2 Code	Q13B1	13	13	2	QLN	SAME ENCODEMENT AS 'Q13A1' (CAN BE BLANK)
% Lost	Q13B2	13	15	3	QNT	VALUES RANGE FROM 5 TO 100 (CAN BE BLANK)
Crop 3 Code	Q13C1	13	18	2	QLN	SAME ENCODEMENT AS 'Q13A1' (CAN BE BLANK)
% Lost	Q13C2	13	20	3	QNT	VALUES RANGE FROM 5 TO 100 (CAN BE BLANK)
Crop 4 Code	Q13D1	13	23	2	QLN	SAME ENCODEMENT AS 'Q13A1' (CAN BE BLANK)
% Lost	Q13D2	13	25	3	QNT	VALUES RANGE FROM 5 TO 100 (CAN BE BLANK)
Crop 5 Code	Q13E1	13	28	2	QLN	SAME ENCODEMENT AS 'Q13A1' (CAN BE BLANK)
% Lost	Q13E2	13	30	3	QNT	VALUES RANGE FROM 5 TO 100 (CAN BE BLANK)
14 Has agr. ext. worker visited	Q14	13	33	1	QLN	ENCODEMENT:

Yes..1
No...2

15 Has vet. ext. worker visited Q15 13 34 1 QLN ENCODEMENT:

Yes..1
No...2

16 Irrigation facility exist Q16 13 35 1 QLN ENCODEMENT:

Yes..1
No...2 (BOV)

Public canal Q17A 13 36 1 QLN ENCODEMENT:

Yes..1
No...2 (Q17B)

Q18A 13 37 1 QLN ENCODEMENT:

RECORD 13: SECTION 3 AGRICULTURE AND FORESTRY - 3

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
						Seasonal...1 Yearround..2
	Q19A	13	38	3	QNT	VALUES RANGE FROM 0 TO 500
Community canal	Q17B	13	41	1	QLN	ENCODEMENT: Yes..1 No...2 (Q17C)
	Q18B	13	42	1	QLN	ENCODEMENT: Seasonal...1 Yearround..2
	Q19B	13	43	3	QNT	VALUES RANGE FROM 0 TO 500
Private canal	Q17C	13	46	1	QLN	ENCODEMENT: Yes..1 No...2 (Q17D)
	Q18C	13	47	1	QLN	ENCODEMENT: Seasonal...1 Yearround..2
	Q19C	13	48	3	QNT	VALUES RANGE FROM 0 TO 500
Boring/Tubewell	Q17D	13	51	1	QLN	ENCODEMENT: Yes..1 No...2 (Q17E)
	Q18D	13	52	1	QLN	ENCODEMENT: Seasonal...1 Yearround..2
	Q19D	13	53	3	QNT	VALUES RANGE FROM 0 TO 500
Deep boring	Q17E	13	56	1	QLN	ENCODEMENT: Yes..1 No...2 (Q17F)
	Q18E	13	57	1	QLN	ENCODEMENT: Seasonal...1 Yearround..2
	Q19E	13	58	3	QNT	VALUES RANGE FROM 0 TO 500

Colocasia.....	25
Other tubers.....	26
Mustard.....	27
Ground nut.....	28
Linseed.....	29
Sesame.....	30
Other oilseeds.....	31
Sugar cane.....	32
Jute.....	33
Tobacco.....	34
Other.....	35
Chillies.....	36
Onions.....	37
Garlic.....	38
Ginger.....	39
Turmeric.....	40
Cardamum.....	41
Coriander seed.....	42
Other spices.....	43
Winter vegetables.....	44

Third season : Plant 003C1 14 19 2 QLN SAME ENCODEMENT AS '003A1'

(CAN BE BLANK)

Harvest 003C2 14 21 2 QLN SAME ENCODEMENT AS '003A1'

(CAN BE BLANK)

4 Yield compared to 5 Yrs ago 004 14 23 1 QLN ENCODEMENT:

Higher...1

Same....2

Lower...3

RECORD 16: SECTION 3 : AGRICULTURE AND FORESTRY - 1

```

#####
WARD: SECTION 3 : AGRICULTURE AND FORESTRY
D : WAGES PAID TO HIRED LABOR
Code of agricultural task - 11111111
2 Were worker hired - 111
3 Payment basis - 11111111
4 Prevailing wage rates
MALE 044444> No. of meals
044444> Cash Rs.
044444> In-kind Rs.
FEMALE 044444> No. of meals
044444> Cash Rs.
044444> In-kind Rs.
CHILD 044444> No. of meals
044444> Cash Rs.
044444> In-kind Rs.
#####
    
```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		16	4	3		
Code of agricultural task	TASK	16	7	1	QLN	ENCODEMENT: Ploughing...1 Planting....2 Weeding.....3 Harvesting..4
2 Were worker hired	Q02	16	8	1	QLN	ENCODEMENT: Yes..1 No...2 (EOV)
3 Payment basis	Q03	16	9	1	QLN	ENCODEMENT: Daily wage..1 Piece rate..2 (EOV)
MALE 044444> No. of mea	Q04MA	16	10	1	QNT	VALUES RANGE FROM 0 TO 3
044444> Cash Rs.	Q04MB	16	11	3	QNT	VALUES RANGE FROM 0 TO 300
044444> In-kind Rs	Q04MC	16	14	3	QNT	VALUES RANGE FROM 0 TO 300
FEMALE 044444> No. of mea	Q04FA	16	17	1	QNT	VALUES RANGE FROM 0 TO 3
044444> Cash Rs.	Q04FB	16	18	3	QNT	VALUES RANGE FROM 0 TO 300
044444> In-kind Rs	Q04FC	16	21	3	QNT	VALUES RANGE FROM 0 TO 300
CHILD 044444> No. of mea	Q04CA	16	24	1	QNT	VALUES RANGE FROM 0 TO 3

044444> Cash Rs. 004CB 16 25 3 ONT VALUES RANGE FROM 0 TO 300

444444> In-kind Rs 004CC 16 28 3 ONT VALUES RANGE FROM 0 TO 300

RECORD 18:

SECTION 3: AGRICULTURE AND FORESTRY

- 1

```

#####
WARD:      SECTION 3: AGRICULTURE AND FORESTRY
          F: FORESTRY
          1 Have community forest      - 111
          2 Common cooking fuel: Ist   - 111111111111
          IInd - 111111111111
          3 Source of firewood         - 111111111111
          4 Distance to the forest : HRS -
          : MIN -
          5 Change in area under forest - 11111111
          6 Change in time to collect  - 11111111111111111111
          7 Have trees planted : (A) Privately - 111
          (B) By community - 111
          (C) By government - 111
#####
    
```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		18	4	3		
1 Have community forest	Q01	18	7	1	QLN	ENCODEMENT: Yes..1 No...2
2 Common cooking fuel: Ist	Q02A	18	8	1	QLN	ENCODEMENT: Wood.....1 Cow-dung.....2 Agr. wastes....3 Coal/charcoal..4 Gas.....5 Electricity....6 Kerosene.....7 Bio-gas.....8 Other.....9
IInd	Q02B	18	9	1	QLN	SAME ENCODEMENT AS 'Q02A'
3 Source of firewood	Q03	18	10	1	QLN	ENCODEMENT: Community forest...1 Government forest..2 Own land.....3 Other.....4
4 Distance to the forest : HRS	Q04A	18	11	2	QNT	VALUES RANGE FROM 0 TO 12
: MIN	Q04B	18	13	2	QNT	VALUES RANGE FROM 0 TO 59

5 Change in area under forest Q05 18 15 1 GLW ENCODING:

Increased..1
Same.....2
Decreased..3

6 Change in time to collect Q06 18 16 1 GLW ENCODING:

Increased substantially..1
Increased a little.....2
Same.....3
Decreased a little.....4
Decreased substantially..5

7 Have trees planted : (A) Priv Q07A 18 17 1 GLW ENCODING:

Yes..1
No..2

(B) By c Q07B 18 18 1 GLW ENCODING:

RECORD 18: SECTION 3: AGRICULTURE AND FORESTRY - 2

```

=====
VARIABLE          CODE  RT  FROM  LENGTH  TYPE  REMARKS
=====

```

```

Yes..1
No...2

```

```

(C) By g  Q07C  18   19   1   QLN  ENCLOSURE:

```

```

Yes..1
No...2

```

RECORD 19: SECTION 4 : MIGRATION - 1

```

#####
WARD:      SECTION 4 : MIGRATION
          A : OUT MIGRATION
          1 Do people leave temporarily for work   ***
#####

```

```

-----
VARIABLE          CODE  RT  FROM  LENGTH  TYPE  REMARKS
-----

```

```

WARD              19    4    3

```

```

-----

```

```

1 Do people leave temporarily fo  Q01  19    7    1  QLN  ENCODEMENT:

```

```

Yes...1
No...2

```


KHOTANG.....	13
UDAYAPUR.....	14
SAPTARI.....	15
SIRAMA.....	16
DHANUSA.....	17
MANOTARI.....	18
SARLANI.....	19
SINDHULI.....	20
RAMECHHAP.....	21
DOLAKHA.....	22
SINDHUPALCHOK.....	23
KAVREPALANCHOC.....	24
LALITPUR.....	25
BHAKTAPUR.....	26
KATMANDU.....	27
NUMAKOT.....	28
RASUWA.....	29
DEADING.....	30
MAKWANPUR.....	31
RAUTAHAT.....	32

RECORD 20: SECTION 4 : MIGRATION - 2

=====

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
----------	------	----	------	--------	------	---------

=====

- BARA.....33
- PARSA.....34
- CHITWAN.....35
- GORHA.....36
- LAMJUNG.....37
- TANAHU.....38
- SYANGJA.....39
- KASKI.....40
- NAYANG.....41
- MASTANG.....42
- MYAGDI.....43
- PARBAT.....44
- BAGLUNG.....45
- GULMI.....46
- PALPA.....47
- MANALPARASI.....48
- RUPANDEHI.....49
- KAPILBASTU.....50
- ARUNACHANCHI.....51
- PHYUNGAN.....52
- ROLPA.....53
- RUKUM.....54
- SALYAN.....55
- DANG.....56
- BANKA.....57
- BARDIYA.....58
- SURKHET.....59
- DAILEKHA.....60
- JAJARKOT.....61
- DOLPA.....62
- JUMLA.....63
- KALIKOT.....64
- MUGU.....65
- MUHLA.....66
- BAJURA.....67
- BAJURANG.....68
- ACHHAM.....69
- DOTI.....70
- KAILALI.....71
- KANCHANPURA.....72
- DADHELDHURA.....73
- BAITADI.....74
- DARCHULA.....75
- INDIA.....81
- BHUTAN.....82
- TIBET.....83
- BANGLADESH.....84
- MIDDLE EAST.....85
- OTHER COUNTRY...86

4B Region	Q04B	20	39	1	QLN	ENCODEMENT: URBAN..1 RURAL..2
5 Do people : (A) Baisakh/Jesth	Q05A	20	40	1	QLN	ENCODEMENT: Yes..1 No...2
leave : (B) Ashad/Shravan	Q05B	20	41	1	QLN	ENCODEMENT:

Yes..1
No...2

in these : (C) Bhadra/Ashwin Q0SC 20 42 1 QLN ENCODEMENT:

Yes..1
No...2

months? : (D) Kartik/Marg Q0SD 20 43 1 QLN ENCODEMENT:

Yes..1
No...2

: (E) Poush/Magh Q0SE 20 44 1 QLN ENCODEMENT:

Yes..1
No...2

: (F) Falgun/Chaitr Q0SF 20 45 1 QLN ENCODEMENT:

RECORD 20: SECTION 4: MIGRATION - 3

```

-----
VARIABLE          CODE  RT   FROM  LENGTH  TYPE  REMARKS
-----

```

```

Yes..1
No...2

```

```

6 Ages of migrants      Q06  20   46     1   QLN  ENCODING:

```

```

15-25 years....1
26-50 years....2
Over 50 years..3

```


RECORD 22: SECTION 4 : MIGRATION - 1

```

#####
WARD:          SECTION 4 : MIGRATION
"              B : IN MIGRATION
"
" Line number          -
" SA Type of work      -
" SB Code of occupation - *****
" 9 No. of persons leaving
"10A District         - *****
"10B Region           - *****
"
"11 Do people : (A) Baisakh/Jestha - 222
" leave : (B) Ashad/Shrewan - 222
" in these : (C) Bhadra/Ashwin - 222
" months? : (D) Kartik/Marg - 222
"           : (E) Paus/Magh - 222
"           : (F) Falgun/Chaitra - 222
"
"12 Ages of migrants  - *****
"
"
"
"
"
"
#####
    
```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		22	4	3		
Line number	LMO	22	7	1	QNT	VALUES RANGE FROM 1 TO 9
8A Type of work	Q08A	22	8	25	TYP	
8B Code of occupation	Q08B	22	33	1	QLM	ENCODEMENT: Professional & technical.....1 Administrative & managerial...2 Clerical workers & operators..3 Sales workers.....4 Catering & lodging.....5 Agr. & forestry workers.....6 Production workers & laorers..7
9 No. of persons leaving	Q09	22	34	3	QNT	VALUES RANGE FROM 1 TO 999
10A District	Q10A	22	37	2	QLM	ENCODEMENT: TAPLEJUNG.....01 PANCHTHAR.....02 ILAM.....03 JHAPA.....04 MORANG.....05 SUNDARI.....06 DHANKUTA.....07 TEBHATHUM.....08 SANKHUWASABHA...09 BHOPUR.....10 SOLUKHUMBU.....11 OKHARDHUNGA.....12

KHOTANG.....	13
UDAYAPUR.....	14
SAPTARI.....	15
SIRAH.....	16
DEANUSHA.....	17
MAHOTARI.....	18
SARLANI.....	19
SINDHULI.....	20
SANECHHAP.....	21
DOLAKHA.....	22
SINDHUPALCHOK.....	23
KAVREPALANCHOC.....	24
LALITPUR.....	25
BEARTAPUR.....	26
KATHMANDU.....	27
MUNAKOT.....	28
RASUWA.....	29
DEADING.....	30
MAKWANPUR.....	31
BAUTAHAT.....	32

RECORD 22: SECTION 4 : MIGRATION - 2

=====

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
----------	------	----	------	--------	------	---------

=====

- BARA.....33
- PARSA.....34
- CHITWAN.....35
- GORHA.....36
- LAMJUNG.....37
- TANAHU.....38
- SYANGJA.....39
- KASKI.....40
- MANANG.....41
- MASTANG.....42
- MYAGDI.....43
- PARBAT.....44
- BAGLUNG.....45
- GULMI.....46
- PALPA.....47
- MAWALPARASI.....48
- RUPANDEHI.....49
- KAPILBASTU.....50
- ARGHAKHANCHI.....51
- PHYUNAM.....52
- ROLPA.....53
- ROKUM.....54
- SALYAN.....55
- DANG.....56
- BANKE.....57
- BARDIYA.....58
- SURKHET.....59
- DAILEKHA.....60
- JAJARKOT.....61
- DOLPA.....62
- JUMLA.....63
- KALIKOT.....64
- MUGU.....65
- NUOLA.....66
- BAJURA.....67
- BAJHANG.....68
- ACHHAM.....69
- DOTI.....70
- KAILALI.....71
- KANCHANPUR.....72
- DADHELDHURA.....73
- BAITADI.....74
- DARCHEULA.....75
- INDIA.....81
- NEUTAN.....82
- TIBET.....83
- BANGLADESH.....84
- MIDDLE EAST.....85
- OTHER COUNTRY...86

10B Region	Q10B	22	39	1	QLN	ENCODEMENT: URBAN..1 RURAL..2
11 Do people : (A) Baisakh/Jesth	Q11A	22	40	1	QLN	ENCODEMENT: Yes..1 No...2
leave : (B) Ashad/Shrawan	Q11B	22	41	1	QLN	ENCODEMENT:

Yes..1
No...2

in these : (C) Bhadra/Ashwin Q11C 22 42 1 QLN ENCODEMENT:

Yes..1
No...2

months? : (D) Kartik/Mary Q11D 22 43 1 QLN ENCODEMENT:

Yes..1
No...2

: (E) Pausah/Magh Q11E 22 44 1 QLN ENCODEMENT:

Yes..1
No...2

: (F) Falgun/Chaitr Q11F 22 45 1 QLN ENCODEMENT:

RECORD 22: SECTION 4 : MIGRATION - 3

.....
 VARIABLE CODE RT FROM LENGTH TYPE REMARKS

Yes..1
 No...2

12 Ages of migrants Q12 22 46 1 QLN ENCODERENT:

15-25 years....1
 26-50 years....2
 Over 50 years..3

RECORD 23: SECTION 5 : DEVELOPMENT PROGRAMS ETC. - 1

```

#####
WARD: SECTION 5 : DEVELOPMENT PROGRAMS ETC.
A : DEVELOPMENT PROGRAMS (Q 1 TO 5)
Line number
1 Name of the project
2 Type of project
3 Which : (A)
ward(s) : (B)
the : (C)
project : (D)
in ? : (E)
4 Money approved RS.

```


RECORD 25: SECTION 5 : DEVELOPMENT PROGRAMS ETC. - 1

```

*****
WARD: SECTION 5 : DEVELOPMENT PROGRAMS ETC.
B : DEVELOPMENT PROGRAMS (Q 6 TO 10)
Line number
7 Name of the project
8 Type of project *****
9 Which : (A)
ward(s) : (B)
the : (C)
project : (D)
in ? : (E)
10 Sponsored by *****
*****
    
```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		25	4	3		
Line number	LNO	25	7	2	QNT	VALUES RANGE FROM 1 TO 10
7 Name of the project	Q07	25	9	30	TYP	
8 Type of project	Q08	25	39	1	QLN	ENCODEMENT: Education.....1 Health/family planning..2 Drinking water.....3 Agriculture.....4 Irrigation.....5 Forestry.....6 Transport/comm.....7 Power.....8 Other.....9
9 Which : (A)	Q09A	25	40	1	QNT	VALUES RANGE FROM 1 TO 9
ward(s) : (B)	Q09B	25	41	1	QNT	VALUES RANGE FROM 1 TO 9 (CAN BE BLANK)
the : (C)	Q09C	25	42	1	QNT	VALUES RANGE FROM 1 TO 9 (CAN BE BLANK)
project : (D)	Q09D	25	43	1	QNT	VALUES RANGE FROM 1 TO 9 (CAN BE BLANK)

in 7 : (E)

Q09E 25 44 1 QNT VALUES RANGE FROM 1 TO 9

(CAN BE BLANK)

10 Sponsored by

Q10 25 45 1 QLN ENCODERENT:

- Government.....1
- Govt./foreign..2
- NGO.....3
- Other.....4

RECORD 28: SECTION 5 : DEVELOPMENT PROGRAMS ETC. - 1

```

#####
WARD: SECTION 5 : DEVELOPMENT PROGRAMS ETC.
D : QUALITY OF LIFE (Q 18 TO 24)
#####
Q18 Arrivals and departure - #####
Q19 Life worse/better - #####
Q20 Why life better : (A) - #####
      (B) - #####
Q21 Why life worse : (A) - #####
      (B) - #####
Q22 Any natural disasters in 5 Yrs - ###
Q23 Type of nat. disasters : (A) - #####
      (B) - #####
Q24 Job getting - #####
#####

```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		28	4	3		
18 Arrivals and departure	Q18	28	7	1	QLN	ENCODEMENT: More arrivals.....1 More departures.....2 Both same.....3 No arrivals & departures..4
19 Life worse/better	Q19	28	8	1	QLN	ENCODEMENT: Better.....1 Worse.....2 (Q21A) No change...3 (Q22)
20 Why life better : (A)	Q20A	28	9	1	QLN	ENCODEMENT: Better service, water or roads..1 Good weather/harvest.....2 More jobs/ econ. improvements...3 Local dev. projects.....4 Other.....5
(B)	Q20B	28	10	1	QLN	SAME ENCODEMENT AS 'Q20A' (Q22)
21 Why life worse : (A)	Q21A	28	11	1	QLN	ENCODEMENT: Bad weather/ Nat. disaster..1 Crop pests.....2 Economic crisis inflation...3

Immigration/refugees.....4
Other.....5

(B) Q21B 28 12 1 QLN SAME ENCODERMENT AS 'Q21A'

22 Any natural disasters in 5 Yrs Q22 28 13 1 QLN ENCODERMENT:
Yes...1
No...2 (Q24)

23 Type of nat. disasters : (A) Q23A 28 14 1 QLN ENCODERMENT:
Landslide.....1
Flood.....2
Drought.....3
Epidemic.....4
Insects.....5
Crop diseases..6
Other.....7

RECORD 20: SECTION 5 : DEVELOPMENT PROGRAMS ETC. - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
	(B) Q23B	20	15	1	QLW	SAME ENCODIMENT AS 'Q23A'
24 Job getting	Q24	20	16	1	QLW	ENCODIMENT: Easier.....1 More difficult..3 No change.....3

Class 4	Q62E1	29	72	3	QNT	VALUES RANGE FROM 0 TO 999
	Q62E2	29	75	3	QNT	VALUES RANGE FROM 0 TO 999
	Q62E3	29	78	3	QNT	VALUES RANGE FROM 0 TO 999
Class 5	Q62F1	29	81	3	QNT	VALUES RANGE FROM 0 TO 999
	Q62F2	29	84	3	QNT	VALUES RANGE FROM 0 TO 999
	Q62F3	29	87	3	QNT	VALUES RANGE FROM 0 TO 999
Total students	Q62G1	29	90	3	QNT	VALUES RANGE FROM 0 TO 999
	Q62G2	29	93	3	QNT	VALUES RANGE FROM 0 TO 999
	Q62G3	29	96	3	QNT	VALUES RANGE FROM 0 TO 999
3 % of students compl. P sch	Q63	29	99	2	QNT	VALUES RANGE FROM 1 TO 99

RECORD 29: SECTION 6 : RURAL PRIMARY SCHOOL - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
4 Weeks sch. closed	Q04	29	101	2	QNT	VALUES RANGE FROM 0 TO 20
5 Main material of walls	Q05	29	103	1	QLN	ENCODEMENT: CEMENT BONDED.....1 MUD BONDED.....2 WOOD/BRANCHES.....3 CONCRETE.....4 UNBAKED BRICKS.....5 OTHER PERMANENT...6 NO OUTSIDE WALLS..7
6 Main flooring material	Q06	29	104	1	QLN	ENCODEMENT: EARTH.....1 WOOD.....2 STONE-BRICK..3 CEMENT/TILE..4 OTHER.....5
7 Main material for roof	Q07	29	105	1	QLN	ENCODEMENT: STRAW, THATCH.....1 EARTH/MUD.....2 WOOD/PLANKS.....3 GALVANIZED IRON..4 CONCRETE/CEMENT..5 TILE/SLATE.....6 OTHER.....7
8 Windows fitted with	Q08	29	106	1	QLN	ENCODEMENT: NO WINDOWS.....1 SHUTTERS.....2 SCREENS/GLASS..3 OTHER.....4

15 Primary source of water Q15 30 14 1 QLN ENCODEMENT:

Piped water private.....1
 Public standpipe.....2
 Hand pump.....3
 Covered well/tubewell...4
 Open well/natural well..5
 Storage tank.....6
 Canal/river water.....7
 Other.....8

16 Have toilet for teacher Q16 30 15 1 QLN ENCODEMENT:

Yes..1
 No...2

17 Have toilet for students Q17 30 16 1 QLN ENCODEMENT:

Yes..1
 No...2

RECORD 30: SECTION 6 : RURAL PRIMARY SCHOOL - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
18 Desks provided for students	Q18	30	17	1	QLW	ENCODIMENT: For all...1 For some..2 No.....3
19 Chairs provided for students	Q19	30	18	1	QLW	ENCODIMENT: For all...1 For some..2 No.....3
20 Medium : (A) Lecture	Q20A	30	19	1	QLW	ENCODIMENT: Nepali...1 English..2 Other....3
(B) Textbook	Q20B	30	20	1	QLW	SAME ENCODIMENT AS 'Q20A'
21 Textbook : (A) Boys	Q21A	30	21	1	QLW	ENCODIMENT: Provided by school..1 Later reimbursed....2 Purchased.....3 Some provided.....4
(B) Girls	Q21B	30	22	1	QLW	SAME ENCODIMENT AS 'Q21A'

RECORD 31: SECTION 6 : RURAL PRIMARY SCHOOL / Q NO. 22 TO 30 - 1

```

#####
WARD:          SECTION 6 : RURAL PRIMARY SCHOOL / Q NO. 22 TO 30
#
#           22. No. of 23. Cost
#           Books     Rs.
#
# Class 1           -         -
# Class 2           -         -
# Class 3           -         -
# Class 4           -         -
# Class 5           -         -
#24 Does uniform required -   ***
#25 Uniform reg strict  -   ***
#26 Entrance, monthly, exam fees - ***
#
#           27. Entrance 28. Monthly 29. Exam
#           fee         fee         fee
# Class 1           -         -         -
# Class 2           -         -         -
# Class 3           -         -         -
# Class 4           -         -         -
# Class 5           -         -         -
#
#30 Post sanctioned  -
#31 Teacher working  -
#32 Female teacher   -
#
#####
    
```

```

-----
VARIABLE          CODE  RT  FROM  LENGTH  TYPE  REMARKS
-----
WARD
          31      4      3
-----

Class 1          Q22B  31      7      2  QNT  VALUES RANGE FROM 0 TO 25
          Q23B  31      9      3  QNT  VALUES RANGE FROM 0 TO 999

Class 2          Q22C  31     12      2  QNT  VALUES RANGE FROM 0 TO 25
          Q23C  31     14      3  QNT  VALUES RANGE FROM 0 TO 999
          (CAN BE BLANK)

Class 3          Q22D  31     17      2  QNT  VALUES RANGE FROM 0 TO 25
          Q23D  31     19      3  QNT  VALUES RANGE FROM 0 TO 999
          (CAN BE BLANK)

Class 4          Q22E  31     22      2  QNT  VALUES RANGE FROM 0 TO 25
          Q23E  31     24      3  QNT  VALUES RANGE FROM 0 TO 999
          (CAN BE BLANK)

Class 5          Q22F  31     27      2  QNT  VALUES RANGE FROM 0 TO 25
          Q23F  31     29      3  QNT  VALUES RANGE FROM 0 TO 999
          (CAN BE BLANK)

24 Does uniform required  Q24  31     12      1  QLN  ENCODEMENT:
    
```

Yes..1
No...2 (Q26)

25 Uniform reg strict Q25 31 33 1 QLN ENCODMENT:

Yes..1
No...2

26 Entrance, monthly, exam fees Q26 31 34 1 QLN ENCODMENT:

Yes..1
No...2 (Q30)

Sisu Q27A 31 35 4 QNT VALUES RANGE FROM 0 TO 5555

Q28A 31 39 3 QNT VALUES RANGE FROM 0 TO 999

Q29A 31 42 4 QNT VALUES RANGE FROM 0 TO 2500

Class 1 Q27B 31 46 4 QNT VALUES RANGE FROM 0 TO 5555

RECORD 31: SECTION 6 : RURAL PRIMARY SCHOOL / Q NO. 22 TO 38 - 2

VARIABLE	CODE	KT	FROM	LENGTH	TYPE	REMARKS
	Q28B	31	80	3	QNT	VALUES RANGE FROM 0 TO 999
	Q29B	31	83	4	QNT	VALUES RANGE FROM 0 TO 2500
Class 2	Q27C	31	87	4	QNT	VALUES RANGE FROM 0 TO 5555
	Q28C	31	61	3	QNT	VALUES RANGE FROM 0 TO 999
	Q29C	31	64	4	QNT	VALUES RANGE FROM 0 TO 2500
Class 3	Q27D	31	68	4	QNT	VALUES RANGE FROM 0 TO 5555
	Q28D	31	72	3	QNT	VALUES RANGE FROM 0 TO 999
	Q29D	31	75	4	QNT	VALUES RANGE FROM 0 TO 2500
Class 4	Q27E	31	79	4	QNT	VALUES RANGE FROM 0 TO 5555
	Q28E	31	83	3	QNT	VALUES RANGE FROM 0 TO 999
	Q29E	31	86	4	QNT	VALUES RANGE FROM 0 TO 2500
Class 5	Q27F	31	90	4	QNT	VALUES RANGE FROM 0 TO 5555
	Q28F	31	94	3	QNT	VALUES RANGE FROM 0 TO 999
	Q29F	31	97	4	QNT	VALUES RANGE FROM 0 TO 2500
30 Post sanctioned	Q30	31	101	2	QNT	VALUES RANGE FROM 0 TO 40
31 Teacher working	Q31	31	103	2	QNT	VALUES RANGE FROM 0 TO 40
32 Female teacher	Q32	31	105	2	QNT	VALUES RANGE FROM 0 TO 40

Connected to grid...1
 Local hydropower...2
 Generator.....3
 Other.....4

4	Primary source of water	Q04	32	37	1	QLN	ENCODEMENT:
							Fiped water private.....1 Public standpipe.....2 Hand pump.....3 Covered well/tubewell...4 Open well/natural well..5 Storage tank.....6 Canal/river water.....7 Other.....8
5	Have toilet & washing area	Q05	32	38	1	QLN	ENCODEMENT:
							Yes..1 No...2
6	Refrigarator	Q06	32	39	1	QLN	ENCODEMENT:
							Yes..1 No...2
7	Does it have : (A) Exam table	Q07A	32	40	1	QLN	ENCODEMENT:
							Yes..1 No...2
	(B) BP appar.	Q07B	32	41	1	QLN	SAME ENCODEMENT AS 'Q07A'
8	Laboratory	Q08	32	42	1	QLN	ENCODEMENT:
							Yes..1 No...2 (KOV)

RECORD 32: SECTION 7 : RURAL HEALTH FACILITY - 2

VARIABLE	CODE	HT	FROM	LENGTH	TYPE	REMARKS
Blood tests	Q091A	32	43	1	QLN	ENCODEMENT: Yes..1 No...2 (Q092A)
	Q091B	32	44	3	QNT	VALUES RANGE FROM 0 TO 500
Urine analysis	Q092A	32	47	1	QLN	ENCODEMENT: Yes..1 No...2 (Q093A)
	Q092B	32	48	3	QNT	VALUES RANGE FROM 0 TO 500
Stool analysis	Q093A	32	51	1	QLN	ENCODEMENT: Yes..1 No...2 (Q094A)
	Q093B	32	52	3	QNT	VALUES RANGE FROM 0 TO 500
Malarial parasite	Q094A	32	55	1	QLN	ENCODEMENT: Yes..1 No...2 (Q095A)
	Q094B	32	56	3	QNT	VALUES RANGE FROM 0 TO 500
Pregnancy test	Q095A	32	59	1	QLN	ENCODEMENT: Yes..1 No...2 (Q096A)
	Q095B	32	60	3	QNT	VALUES RANGE FROM 0 TO 500
TB test	Q096A	32	63	1	QLN	ENCODEMENT: Yes..1 No...2 (EQV)
	Q096B	32	64	3	QNT	VALUES RANGE FROM 0 TO 500

RECORD 33: SECTION 7 : RURAL HEALTH FACILITY - 1

```

#####
WARD:          SECTION 7 : RURAL HEALTH FACILITY          *
*              Q NO.10 TO 16                               *
*                                                       *
* FACILITY AVAILABLE                                       *
*10 : (a) Antenatal care          - 222                  *
*      (b) Delivery of babies     - 222                  *
*      (c) P Planning services    - 222                  *
*      (d) Immunisation           - 222                  *
*      (e) Injection              - 222                  *
*      (f) ORS                    - 222                  *
*      (g) Malaria treatment      - 222                  *
*      (h) Minor surgery          - 222                  *
*      (i) Treat of broken bone   - 222                  *
*11 Is there registration fee    - 222                  *
*12 Registration fee Rs.         -                       *
*13 Income earned from : (a) Reg. fees -                 *
*                        (b) Other fees -                 *
*                        (c) Total   -                 *
*14 Beds for in-patient care     - 222                  *
*15 No. of beds avail. : (a) for male -                 *
*                        (b) for female -                 *
*                        (c) Total   -                 *
*16 No. of patient : (a) in-patient -                 *
*                    (b) out-patient -                 *
*
#####
    
```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		33	4	3		
10	(a) Antenatal care	Q10A	33	7	1	QLN ENCODEMENT: Yes..1 No...2
	(b) Delivery of babies	Q10B	33	8	1	QLN SAME ENCODEMENT AS 'Q10A'
	(c) P Planning service	Q10C	33	9	1	QLN SAME ENCODEMENT AS 'Q10A'
	(d) Immunisation	Q10D	33	10	1	QLN SAME ENCODEMENT AS 'Q10A'
	(e) Injection	Q10E	33	11	1	QLN SAME ENCODEMENT AS 'Q10A'
	(f) ORS	Q10F	33	12	1	QLN SAME ENCODEMENT AS 'Q10A'
	(g) Malaria treatment	Q10G	33	13	1	QLN SAME ENCODEMENT AS 'Q10A'
	(h) Minor surgery	Q10H	33	14	1	QLN SAME ENCODEMENT AS 'Q10A'
	(i) Treat of broken bo	Q10I	33	15	1	QLN SAME ENCODEMENT AS 'Q10A'
11	Is there registration fee	Q11	33	16	1	QLN ENCODEMENT: Yes..1 No...2 (Q13A)
12	Registration fee Rs.	Q12	33	17	2	QNT VALUES RANGE FROM 0 TO 99
13	Income earned from : (a) Reg.	Q13A	33	19	5	QNT VALUES RANGE FROM 0 TO 99999

(CAN BE BLANK)

(b) Otha Q13B 33 24 5 QNT VALUES RANGE FROM 0 TO 99999

(CAN BE BLANK)

(c) Tota Q13C 33 29 5 QNT VALUES RANGE FROM 0 TO 99999

14 Beds for in-patient care Q14 33 34 1 QLN ENCODEMENT:

Yes...1

No...2 (Q16A)

15 No. of beds avail. : (a) for Q15A 33 35 2 QNT VALUES RANGE FROM 0 TO 99

(b) for Q15B 33 37 2 QNT VALUES RANGE FROM 0 TO 99

(c) Tota Q15C 33 39 2 QNT VALUES RANGE FROM 0 TO 99

16 No. of patient : (a) in-p Q16A 33 41 2 QNT VALUES RANGE FROM 0 TO 99

RECORD 33: SECTION 7 : RURAL HEALTH FACILITY - 2

.....
VARIABLE CODE RT FROM LENGTH TYPE REMARKS
.....

(b) out- Q168 33 43 2 QNT VALUES RANGE FROM 0 TO 99

RECORD 34: SECTION 7 : RURAL HEALTH FACILITY - 1

```

#####
WARD:          SECTION 7 : RURAL HEALTH FACILITY
#
#                Q NO. 17 TO 22
#
#
#17      : (a) Contraceptic          - 111
# ME      (b) ORS                    - 111
# DI      (c) Analgesics             - 111
# CI      (d) Antibiotics            - 111
# ME      (e) Anti-malarials        - 111
#         (f) Antihelminthic drugs  - 111
# AVAIL   (g) Iron tablets          - 111
# ABLE    (h) Vaccines              - 111
#18 Shortage of medicines : (a)
#                                     (b)
#                                     (c)
#19 How injection given              - 11111111111111111111
#20 Sterilisation method            - 11111111111111111111
#
#                21. Children        22. Adults
#                ailments           ailments
# 1
# 2
# 3
#####

```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		34	4	3		
17	: (a) Contraceptic	Q17A	34	7	1	QLW ENCODEMENT: Yes..1 No...2
	ME (b) ORS	Q17B	34	8	1	QLW SAME ENCODEMENT AS 'Q17A'
	DI (c) Analgesics	Q17C	34	9	1	QLW SAME ENCODEMENT AS 'Q17A'
	CI (d) Antibiotics	Q17D	34	10	1	QLW SAME ENCODEMENT AS 'Q17A'
	ME (e) Anti-malarials	Q17E	34	11	1	QLW SAME ENCODEMENT AS 'Q17A'
	(f) Antihelminthic drug	Q17F	34	12	1	QLW SAME ENCODEMENT AS 'Q17A'
	AVAIL (g) Iron tablets	Q17G	34	13	1	QLW SAME ENCODEMENT AS 'Q17A'
	ABLE (h) Vaccines	Q17H	34	14	1	QLW SAME ENCODEMENT AS 'Q17A'
18	Shortage of medicines : (a)	Q18A	34	15	20	TYP
	(b)	Q18B	34	35	20	TYP
	(c)	Q18C	34	55	20	TYP
19	How injection given	Q19	34	75	1	QLW ENCODEMENT: Disposable.....1 Glass syringes..2 Both.....3

20 Sterilisation method

Q20 34 76 1 QLN ENCODEMENT:

Boiled water.....1
Electric steriliser..2
Steam pressure.....3
Autoclave.....4
Chem. ster.....5
Other.....6

1 Q21A 34 77 25 TYP

Q22A 34 102 25 TYP

2 Q21B 34 127 25 TYP

Q22B 34 152 25 TYP

3 Q21C 34 177 25 TYP

RECORD 34: SECTION 7 : RURAL HEALTH FACILITY - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
	Q22C	34	202	25	TYP	

LALITPUR.....	25
BRANTAPUR.....	26
KATEMANGU.....	27
MUMAKOT.....	28
RASWA.....	29
DEADING.....	30
MAKWANPUR.....	31
BAUTANAT.....	32
BARA.....	33
PARSA.....	34
CHITWAN.....	35
GORKHA.....	36
LAMJUNG.....	37
TANAHU.....	38
SYANGJA.....	39
KASKI.....	40
MAMANG.....	41
MASTANG.....	42
NYAGDI.....	43
PARBAT.....	44

RECORD 35: SECTION 7 : RURAL HEALTH FACILITY - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
						BAGLUNG.....45
						GULMI.....46
						PALPA.....47
						KAWALPARASI.....48
						KUPANDEHI.....49
						KAPILBASTU.....50
						ARGHAKHAUCHI.....51
						PYUTHAN.....52
						KOLPA.....53
						KUKUH.....54
						SALYAN.....55
						DANG.....56
						BANKE.....57
						BARDIYA.....58
						SURKHET.....59
						DAILEKHA.....60
						JAJARKOT.....61
						DOLPA.....62
						JUMLA.....63
						KALIKOT.....64
						KUGU.....65
						KUMLA.....66
						BAJURA.....67
						BAJURANG.....68
						ACEHAN.....69
						DOTI.....70
						KAILALI.....71
						KANCHANPUR.....72
						DADHELDHURA.....73
						BAITADI.....74
						DARCHULA.....75
						INDIA.....81
						NEPAL.....82
						TIBET.....83
						BANGLADESH.....84
						MIDDLE EAST.....85
						OTHER COUNTRY...86
24 Mode of transport	Q24	35	35	1	QLN	ENCODEMENT:
						Foot.....1
						Bicycle.....2
						Motorcycle..3
						Car/Bus.....4
						Mixed.....5
25 One way time : (a) Days	Q25A	35	36	1	QNT	VALUES RANGE FROM 0 TO 9
(b) Hrs	Q25B	35	37	2	QNT	VALUES RANGE FROM 0 TO 10
(b) Min	Q25C	35	39	2	QNT	VALUES RANGE FROM 0 TO 59

RECORD 36: SECTION 7 : RURAL HEALTH FACILITY - 1

```

#####
WARD:          SECTION 7 : RURAL HEALTH FACILITY
#
#          PART D : Q NO. 26 TO 31
#
#
Q26 Mrs facility open
#
#####
#*          27.          28.          29.          30.          31.
#*          POSITION     NO. OF     NO. OF     AVAIL     HRS/*
#*          SANCTION    POSTS    POSTS    ABLE     WEEK*
#*          SANC.      FILLED
#####
# Doctors          - 222
# Health assis.   - 222
# Aux. Health worker - 222
# Aux. Nurse      - 222
# MataChild H worker - 222
# Staff nurse     - 222
# V H Worker      - 222
# Other
#
#
#
#
#
#####
    
```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		36	4	3		
26 Mrs facility open	Q26	36	7	3	QNT	VALUES RANGE FROM 0 TO 168
Doctors	Q27A	36	10	1	QLN	ENCODEMENT: Yes..1 No...2 (Q27B)
	Q28A	36	11	2	QNT	VALUES RANGE FROM 0 TO 99
	Q29A	36	13	2	QNT	VALUES RANGE FROM 0 TO 99
	Q30A	36	15	2	QNT	VALUES RANGE FROM 0 TO 99
	Q31A	36	17	2	QNT	VALUES RANGE FROM 0 TO 99
Health assis.	Q27B	36	19	1	QLN	ENCODEMENT: Yes..1 No...2 (Q27C)
	Q28B	36	20	2	QNT	VALUES RANGE FROM 0 TO 99
	Q29B	36	22	2	QNT	VALUES RANGE FROM 0 TO 99
	Q30B	36	24	2	QNT	VALUES RANGE FROM 0 TO 99
	Q31B	36	26	2	QNT	VALUES RANGE FROM 0 TO 99
Aux. Health worker	Q27C	36	28	1	QLN	ENCODEMENT:

RECORD 36: SECTION 7 : RURAL HEALTH FACILITY - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
	Q30D	36	42	2	QNT	VALUES RANGE FROM 0 TO 99
	Q31D	36	44	2	QNT	VALUES RANGE FROM 0 TO 99
Mat&Child H worker	Q27E	36	46	1	QLW	ENCODEMENT: Yes...1 No...2 (Q27F)
	Q28E	36	47	2	QNT	VALUES RANGE FROM 0 TO 99
	Q29E	36	49	2	QNT	VALUES RANGE FROM 0 TO 99
	Q30E	36	51	2	QNT	VALUES RANGE FROM 0 TO 99
	Q31E	36	53	2	QNT	VALUES RANGE FROM 0 TO 99
Staff nurse	Q27F	36	55	1	QLW	ENCODEMENT: Yes...1 No...2 (Q27G)
	Q28F	36	56	2	QNT	VALUES RANGE FROM 0 TO 99
	Q29F	36	58	2	QNT	VALUES RANGE FROM 0 TO 99
	Q30F	36	60	2	QNT	VALUES RANGE FROM 0 TO 99
	Q31F	36	62	2	QNT	VALUES RANGE FROM 0 TO 99
V H Worker	Q27G	36	64	1	QLW	ENCODEMENT: Yes...1 No...2 (Q28H)
	Q28G	36	65	2	QNT	VALUES RANGE FROM 0 TO 99
	Q29G	36	67	2	QNT	VALUES RANGE FROM 0 TO 99
	Q30G	36	69	2	QNT	VALUES RANGE FROM 0 TO 99
Other	Q28H	36	71	2	QNT	VALUES RANGE FROM 0 TO 99
	Q29H	36	73	2	QNT	VALUES RANGE FROM 0 TO 99
	Q30H	36	75	2	QNT	VALUES RANGE FROM 0 TO 99
	Q31H	36	77	2	QNT	VALUES RANGE FROM 0 TO 99

RECORD 37: SECTION 8 : MARKETS AND PRICES - 1

```

#####
WARD: _____ SECTION 8 : MARKETS AND PRICES
|
| PART A : LOCAL SHOPS AND HAAT BAZAR
|
| 1 Name of VDC _____
| 2 Ward number _____
| 3 Distance _____
| 4 District code ----- *****
| 5 Time taken in Hrs _____
| 6 No. of shops _____
| 7 No. of days shops opened _____
| 8 Name of nearest VDC/town _____
| 9 Distance _____
| 10 District code ----- *****
| 11 One way time : Days _____
| 12 Hours _____
| 13 Transport of goods : Rs. _____
| 14 Unit ----- ****
| 15 Is there haatbazar ----- **
| 16 Name of VDC/Town with haatbazar _____
| 17 Distance in KM _____
| 18 District code ----- *****
| 19 One way time in Hrs _____
| 20 Frequency of haatbazar ----- *****
| 21 Bazar held during your stay ----- **
|
#####
    
```

.....

VARIABLE	CODE	BT	FROM	LENGTH	TYPE	REMARKS
----------	------	----	------	--------	------	---------

WARD

37 4 3

1 Name of VDC Q01A 37 7 25 TYP

Ward number Q01B 37 32 1 QNT VALUES RANGE FROM 1 TO 9

2 Distance Q02A 37 33 3 QNT VALUES RANGE FROM 1 TO 200

(CAN BE BLANK)

District code Q02B 37 36 2 QLN ENCODEMENT:

- TAPLEJUNG.....01
- PANCHTHAR.....02
- ILAM.....03
- JEAPA.....04
- MORANG.....05
- SUNSARI.....06
- DEHAKUTA.....07
- TERATHUM.....08
- SANKHUNASABHA...09
- BHOJPUR.....10
- SOLUKHUMBU.....11
- OKHALDHUNGA.....12
- KHOTANG.....13
- UDAYAPUR.....14
- SAPTARI.....15
- SIRAMA.....16
- DEHAKUSA.....17
- MAHOTTARI.....18
- SARLANI.....19
- SINDEHULI.....20
- RAMCHHAP.....21
- DOLAKHA.....22
- SINDEHUPALCHOK...23
- KAVREPALANCHOC..24
- LALITPUR.....25
- BEAKTAPUR.....26
- KATMANDU.....27
- NUWAKOT.....28
- RASUWA.....29
- DEADING.....30
- MAKWANPUR.....31
- SAUTAHAT.....32
- BARA.....33
- PARSA.....34
- GORKHA.....36
- LANJUNG.....37
- TANAHU.....38
- SYANGJA.....39
- CHITWAN.....40
- KASKI.....40

One way time : Days Q05D 37 74 2 QNT VALUES RANGE FROM 0 TO 80

(CAN BE BLANK)

Hours Q05E 37 76 2 QNT VALUES RANGE FROM 0 TO 24

(CAN BE BLANK)

6 Transport of goods : Rs. Q06A 37 78 4 QNT VALUES RANGE FROM 1 TO 750

(CAN BE BLANK)

Unit Q06B 37 82 1 QLN ENCODEMENT:

EG.....1

Mauud..2

Bhari...3

(CAN BE BLANK)

RECORD 37: SECTION 8 : MARKETS AND PRICES - 3

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
7 Is there haatbazar	Q07	37	83	1	QLW	ENCODEMENT: Yes...1 No...2 (NOV)
8 Name of VDC/Town with haatbaza	Q08	37	84	25	TYP	
9 Distance in KM	Q09A	37	109	2	QNT	VALUES RANGE FROM 0 TO 50
District code	Q09B	37	111	2	QLW	SAME ENCODEMENT AS 'Q02B'
One way time in Hrs	Q09C	37	113	2	QNT	VALUES RANGE FROM 0 TO 24
10 Frequency of haatbazar	Q10	37	115	1	QLW	ENCODEMENT: Weekly.....1 Bi-weekly..2 Monthly....3 Other.....4
11 Bazar held during your stay	Q11	37	116	1	QLW	ENCODEMENT: Yes...1 No...2

Fig.....	0750
Salt.....	0810
Cumin seed.....	0820
Turmeric.....	0830
Ginger fresh.....	0840
Garlic fresh.....	0841
Dried chillies.....	0850
Sugar.....	0910
Gur.....	0920
Tea.....	1010
Carbonated drinks, coke etc....	1020
Frooti juice.....	1030
Cigarettes-bijuli.....	1210
Cigarettes-Khukuri.....	1211
Bidis.....	1220
Tobacco.....	1230
Kerosene.....	1310
Wood.....	1320
Matches.....	1330
Batteries.....	1340

RECORD 38: SECTION 8 : MARKETS AND PRICES - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
<p>Chappals.....1410 Washing shops.....2250</p>						
1 Item available	Q01	38	11	1	QLN	<p>ENCODIMENT:</p> <p>Yes, available.....1 Yes but not in season..2 Never available.....3 (Q03)</p>
2 Price per unit	Q02A	38	13	8,2	QNT	VALUES RANGE FROM 0.01 TO 1000.00
Unit	Q02B	38	20	2	QLN	<p>ENCODIMENT:</p> <p>Kilograms.....01 Grams.....02 Maunds.....03 Liters.....04 Muri.....05 Pathi.....06 Manna.....07 Kuruva.....08 Number/pieces..09 Dosen.....10</p>
3 Item available	Q03	38	22	1	QLN	<p>ENCODIMENT:</p> <p>Yes, available.....1 Yes but not in season..2 Never available.....3 (Q0V)</p>
4 Price per unit	Q04A	38	23	8,2	QNT	VALUES RANGE FROM 0.01 TO 1000.00
Unit	Q04B	38	31	2	QLN	SAME ENCODIMENT AS 'Q02B'

RECORD 39: SECTION 8 : MARKETS AND PRICES - 1

```

#####
WARD:          SECTION 8 : MARKETS AND PRICES          #
#              PART C : AGRICULTURAL INPUTS AND SALE OF CROPS #
#                                                                #
# AGRICULTURAL INPUTS                                          #
#                                                                #
# 1 Name of VDC          _____ #
# Ward number           - #
# 2 Distance            _____ #
# District code         - ***** #
# Time taken: Days     - #
# Hours                 - #
#                                                                #
# SALE OF CROPS                                                #
#                                                                #
# 5 Name of VDC          _____ #
# Ward number           - #
# 6 Distance            _____ #
# District code         - ***** #
# Time taken: Days     - #
# Hours                 - #
#                                                                #
#####
    
```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		39	4	3		
1 Name of VDC	Q01A	39	7	25	TYP	
Ward number	Q01B	39	32	1	QNT	VALUES RANGE FROM 1 TO 9
2 Distance	Q02A	39	33	3	QNT	VALUES RANGE FROM 0 TO 200
						(CAN BE BLANK)
District code	Q02B	39	36	2	QCM	ENCODEMENT:
						TAPLEJUNG.....01
						PANCHTHAR.....02
						ILAM.....03
						JHAPA.....04
						MORANG.....05
						SUNSARI.....06
						DEBKOTA.....07
						TERATHUM.....08
						SANKHUNASABA...09
						BHOJPUR.....10
						SOLUKHUMBU.....11
						OKHARDHUNGA...12
						KHOTANG.....13
						UDAYAPUR.....14
						SAPTARI.....15
						STRANA.....16
						DEANUSA.....17
						MANOTTARI.....18
						SARLARI.....19
						SINDHULI.....20

RAMCHHAP.....	21
DOLAKHA.....	22
SINDHUPALCHOK.....	23
KAVREPALANCHOC.....	24
LALITPUR.....	25
BHAKTAPUR.....	26
KATEWAUNDU.....	27
MUNAKOT.....	28
RASUNA.....	29
DEADING.....	30
MAKWANPUR.....	31
RAUTANAT.....	32
BARA.....	33
PARSA.....	34
GORKHA.....	36
LAMJUNG.....	37
TAKHU.....	38
SYANGJA.....	39
CHITWAN.....	40
KASKI.....	40

RECORD 39: SECTION 6 : MARKETS AND PRICES - 2

=====

VARIABLE	CODE	HT	FROM	LENGTH	TYPE	REMARKS
----------	------	----	------	--------	------	---------

=====

- MANANG.....41
- MASTANG.....42
- MYAGDI.....43
- PARBAT.....44
- BAGLUNG.....45
- GULMI.....46
- PALPA.....47
- MAWALPARASI.....48
- RUPANDEHI.....49
- KAPILBASTU.....50
- ARGAKHANACHI.....51
- PYUTHAN.....52
- ROLPA.....53
- RUKUN.....54
- SALYAN.....55
- DANG.....56
- BANKE.....57
- BARDIYA.....58
- SURKHET.....59
- DAILEKHA.....60
- JAJARKOT.....61
- DOLPA.....62
- JUMLA.....63
- KALIKOT.....64
- MUGU.....65
- MUNLA.....66
- BAJURA.....67
- BAJURANG.....68
- ACHHAM.....69
- DOTI.....70
- KAILALI.....71
- KANCHANPUR.....72
- DADHELDHURA.....73
- BAITADI.....74
- DARCHULA.....75

(CAN BE BLANK)

Time taken: Days Q02C 39 38 2 QNT VALUES RANGE FROM 0 TO 15

(CAN BE BLANK)

Hours Q02D 39 40 2 QNT VALUES RANGE FROM 0 TO 24

(CAN BE BLANK)

5 Name of VDC Q05A 39 42 25 TYP

Ward number Q05B 39 67 1 QNT VALUES RANGE FROM 1 TO 9

6 Distance Q06A 39 68 3 QNT VALUES RANGE FROM 0 TO 200

(CAN BE BLANK)

District code Q06B 39 71 2 QLN SAME ENCODEMENT AS 'Q02B'

Time taken: Days Q06C 39 73 2 QNT VALUES RANGE FROM 0 TO 15

(CAN BE BLANK)

Hours Q06D 39 75 2 QNT VALUES RANGE FROM 0 TO 24

RECORD 41: SECTION 8 : MARKETS AND PRICES - 2

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
						Mango.....51
						Banana.....52
						Guava.....53
						Jack fruit.....54
						Pineapple.....55
						Lichee.....56
						Pear.....57
						Apple.....58
						Plum.....59
						Papaya.....60
						Pomegranate.....61
						Other fruit.....62
						Tea.....63
						Thatch.....64
						Fodder trees.....65
						Bamboo.....66
						Other trees.....67

7 Who purchases it	Q07	41	9	1	QLW	ENCODEMENT: Other hhs.....1 Local shops.....2 Outside merchants..3
8 Price per unit	Q08A	41	10	8.2	QWT	VALUES RANGE FROM 0.01 TO 1000.00
Unit	Q08B	41	18	2	QLW	ENCODEMENT: Kilograms.....01 Grams.....02 Maunds.....03 Liters.....04 Muri.....05 Pathi.....06 Manna.....07 Kuruva.....08 Number/pieces..09 Doxan.....10

Nepal Living Standards Survey

(1995/96)

Urban Community Code Book

Central Bureau of Statistics

VARIABLE	CODE	BT	FROM	LENGTH	TYP	REMARKS
WARD		1	4	3		
1 No. of EHs in Ward	Q01	1	7	4	QNT	VALUES RANGE FROM 1 TO 9999
2 Population of Ward	Q02	1	11	5	QNT	VALUES RANGE FROM \$0 TO 99999

Unpaved.....3

9 Street light in the ward ? Q09 4 24 1 GLW ENCOURMENT:

Yes..1
No...2

10 Playground or park in the ward Q10 4 25 1 GLW ENCOURMENT:

Yes..1
No...2

RECORD 5: SECTION 1, PART B: ELECTRICITY - 1

```

#####
WARD: _____ SECTION 1, PART B: ELECTRICITY
#
#
#1 Are HHs connected to electric power - ###
#2 Main source of electric power - #####
#3 Manager of electric supply - #####
#4 % of HHs having electricity -
#5 Years HHs have electricity -
#6 Supply in a normal month - Hrs per day -
#
# SUPPLY LESS THAN NORMAL - YES=1, NO=2
# MONTH YES/NO MONTH YES/NO MONTH YES/NO
#
#1. BAISAKH - ### 5. BHADRA - ### 9. PAUSH - ###
#2. JESTHA - ### 6. ASWIN - ### 10. MAGH - ###
#3. ASHAD - ### 7. KARTIK - ### 11. FALGUN - ###
#4. SHRAMAN - ### 8. MARGA - ### 12. CHAITRA - ###
#
#8 Supply in a shortage month - Hrs per day -
#
#
#
#
#
#####
    
```

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
WARD		5	4	3		
1 Are HHs connected to electric p	Q01	5	7	1	QLW	ENCODEMENT: YES..1 NO...2 (EOV)
2 Main source of electric power	Q02	5	8	1	QLW	ENCODEMENT: Connected to grid..1 Local hydro.....2 Generators.....3 Other.....4
3 Manager of electric supply	Q03	5	9	1	QLW	ENCODEMENT: Public...1 Private..2
4 % of HHs having electricity	Q04	5	10	3	QNT	VALUES RANGE FROM 1 TO 100
5 Years HHs have electricity	Q05	5	13	2	QNT	VALUES RANGE FROM 1 TO 50
6 Supply in a normal month - Hrs	Q06	5	15	2	QNT	VALUES RANGE FROM 1 TO 24
	Q07M01	5	17	1	QLW	ENCODEMENT: YES..1 NO...2
	Q07M02	5	18	1	QLW	ENCODEMENT:

YES..1
NO...2

Q07283 S 19 1 QLN ENCOD/MENT:

YES..1
NO...2

Q07284 S 20 1 QLN ENCOD/MENT:

YES..1
NO...2

Q07285 S 21 1 QLN ENCOD/MENT:

YES..1
NO...2

Q07286 S 22 1 QLN ENCOD/MENT:

RECORD 5: SECTION 1, PART 5: ELECTRICITY - 2

VARIABLE	CODE	HT	FROM	LENGTH	TYPE	REMARKS
						YES...1 NO...2
	Q07K07	5	23	1	OLW	ENCODMENT:
						YES...1 NO...2
	Q07K08	5	24	1	OLW	ENCODMENT:
						YES...1 NO...2
	Q07K09	5	25	1	OLW	ENCODMENT:
						YES...1 NO...2
	Q07K10	5	26	1	OLW	ENCODMENT:
						YES...1 NO...2
	Q07K11	5	27	1	OLW	ENCODMENT:
						YES...1 NO...2
	Q07K12	5	28	1	OLW	ENCODMENT:
						YES...1 NO...2
8 Supply in a shortage month - Hr	Q08	5	29	2	QNT	VALUES RANGE FROM 0 TO 24

RECORD 6: SECTION 1, PART C: WATER SUPPLY AND SEWERAGE - 1

```

#####
WARD: SECTION 1, PART C: WATER SUPPLY AND SEWERAGE
# 9. Do any HMs
# get water from
# source?
# Piped water (private) - 111
# Public standpipes - 111
# Handpumps - 111
# Covered well/tubewells - 111
# Open well/natural well - 111
# River stream - 111
# Natural spring - 111
# Other - 111
#10. Water supply system - 11111111111111111111
#11. No of public standpipes
#12. Types of pipe - 1111111111
#13. Supply in normal month-Hrs per day
# SUPPLY LESS THAN NORMAL - YES=1, NO=2
# MONTH YES/NO MONTH YES/NO MONTH YES/NO
#1. CHAITRA - 111 5. BHADRA - 111 9. PAUSA - 111
#2. JYESTHA - 111 6. ASWIN - 111 10. MARGA - 111
#3. ASHADHA - 111 7. KARTIK - 111 11. FALGUN - 111
#4. SHRAVAN - 111 8. MARGA - 111 12. CHAITRA - 111
#15 Supply in a shortage month - Hrs per day
#####
    
```

VARIABLE	CODE	RT	FRON	LENGTH	TYPE	REMARKS
WARD		6	4	3		
Piped water (private)	Q09A	6	7	1	QLW	ENCODEMENT: YES..1 NO...2
Public standpipes	Q09B	6	8	1	QLW	ENCODEMENT: YES..1 NO...2
Handpumps	Q09C	6	9	1	QLW	ENCODEMENT: YES..1 NO...2
Covered well/tubewells	Q09D	6	10	1	QLW	ENCODEMENT: YES..1 NO...2
Open well/natural well	Q09E	6	11	1	QLW	ENCODEMENT: YES..1 NO...2
River stream	Q09F	6	12	1	QLW	ENCODEMENT: YES..1 NO...2

Natural spring	Q09G	6	13	1	OLW	ENCODERENT:
						YES..1
						NO...2
Other	Q09H	6	14	1	OLW	ENCODERENT:
						YES..1
						NO...2
10. Water supply system	Q10	6	15	1	OLW	ENCODERENT:
						Piped directly to HHS..1
						Public standpipes.....2
						Hand pumps.....3
						(CAN BE BLANK)
11. No of public standpipes	Q11	6	16	3	QWT	VALUES RANGE FROM 1 TO 999

Q14M08 6 29 1 QLN ENCODEMENT:
YES..1
NO...2
(CAN BE BLANK)

Q14M09 6 30 1 QLN ENCODEMENT:
YES..1
NO...2
(CAN BE BLANK)

Q14M10 6 31 1 QLN ENCODEMENT:
YES..1
NO...2

RECORD 6: SECTION 1, PART C: WATER SUPPLY AND SEWERAGE - 3

=====

VARIABLE	CODE	RT	FROM	LENGTH	TYPE	REMARKS
----------	------	----	------	--------	------	---------

=====

(CAN BE BLANK)

Q14M11	6	32	1	QLN	ENCODIMENT:
--------	---	----	---	-----	-------------

YES..1

NO...2

(CAN BE BLANK)

Q14M12	6	33	1	QLN	ENCODIMENT:
--------	---	----	---	-----	-------------

YES..1

NO...2

(CAN BE BLANK)

15 Supply in a shortage month - Hr	Q15	6	34	4,1	QNT	VALUES RANGE FROM 0.0 TO 15.9
------------------------------------	-----	---	----	-----	-----	-------------------------------

(CAN BE BLANK)

Q18B 7 12 1 QLN ENCOURMENT:
Easy to find.....1
Find at some time of day..2
Difficult to find.....3

Q18C 7 13 1 QLN ENCOURMENT:
Yes..1
No...2 (Q18D)

Q18C 7 14 1 QLN ENCOURMENT:
Easy to find.....1
Find at some time of day..2
Difficult to find.....3

Q18D 7 15 1 QLN, ENCOURMENT:
Yes..1

Fig.....	0750
Salt.....	0810
Cumin seed.....	0820
Turmeric.....	0830
Ginger fresh.....	0840
Garlic fresh.....	0841
Dried chilies.....	0850
Sugar.....	0910
Gur.....	0920
Tea.....	1010
Carbonated drinks, coke etc.....	1020
Frooti juice.....	1030
Cigarettes-bijuli.....	1210
Cigarettes-Khukuri.....	1211
Bidis.....	1220
Tobacco.....	1230
Kerosene.....	1310
Wood.....	1320
Matches.....	1330
Batteries.....	1340

Sewerage.....03
Roads.....04
Availability of health care..05
Quality of health care.....06
Access to education.....07
Quality of education.....08
Personal safety/security.....09
Communication.....10
Business environment.....11
Availability of jobs.....12
Overall quality of life.....13

.....
001 11 9 1 GLW ENCLOSURE:

Better than before..1
About the same.....2
Worse than before...3