

Nepal - Nepal Multiple Indicator Surveillance 1997-1998, Sixth Cycle

**Central Bureau of Statistics - National Planning Commission Secretariat, His
Majesty's Government**

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Overview

Identification

ID NUMBER
NPL-CBS-NMISS-1998-v1

Version

VERSION DESCRIPTION
v1: Cleaned, edited for internal use.

PRODUCTION DATE
1998-12

Overview

ABSTRACT

This sixth cycle of the NMIS is a Service Delivery Survey. It focuses particularly on the delivery of government health and agriculture services. These services were chosen as essential basic services in a country whose population are mainly subsistence farmers. Less detailed information about other public services is also collected and the survey also provides information about perceptions and functions of District Administrations and Village Development Committees.

Service Delivery Surveys

Effective provision of key public services is recognised as an important part of development. The old method of central planning of services, with little reference to local conditions and no reference at all to the population being 'served', has clearly not worked. New ideas of partnership with civil society as part of good governance are gaining wide acceptance as the way forward. Ideally, services should be responsive to the needs and wishes of the population, who should have a say in the planning and delivery of services. This new paradigm means asking the population about their views and experience of present services, and about their suggestions and preferences for services in the future. Of course, the budget for public services is always limited, especially in countries such as Nepal. But this is all the more reason for ensuring that what money there is is spent on services that are acceptable to the intended users and considered likely to be effective, on the basis of evidence. This implies that planning of services should be based on evidence of impact, coverage and costs⁶. Information about these factors has to come from asking the population for whom the services are intended. This is the basis for service delivery surveys - asking the population in a given area about their use, experience and perceptions of services. Such surveys have been carried out in a number of countries, using the method of Sentinel Community Surveillance, and focusing on different key public services.

The Nepal Multiple Indicator Surveillance (NMIS) uses a methodology known as Sentinel Community Surveillance (SCS). It has the underlying aim of 'building the community voice into planning'. In NMIS cycle six, the focus is on factors associated with access to and experience and perceptions of health and agriculture services. NMIS is being conducted to collect community based information for the monitoring the National Programme of Action for the Children and Development for the 1990s set in line with the World Summit for Children, 1990. Data are collected from cluster sites, selected to be representative of a district, a region or a country.

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Household, ever married women aged 15-49 years

Scope

NOTES

NMIS Cycle 6 covers the following:

* **HOUSEHOLDS:** Government health services and agriculture services; role of VDCs. Questions on health services include experiences with health services, based on family members who used government health services during the month prior to the survey.

* **KEY INFORMANTS** of the communities, DHO, DAO, LDO, VDC, DDC: health services; agriculture services

* **GOVERNMENT HEALTH FACILITY:** Institutional reviews

* **AGRICULTURE/ LIVESTOCK SERVICES CENTRES:** Institutional reviews

* **MEMBERS OF FOCUS GROUP DISCUSSIONS:** health services and agricultural services

Coverage

GEOGRAPHIC COVERAGE (1)

National

GEOGRAPHIC COVERAGE (2)

Urban/ Rural Areas

GEOGRAPHIC COVERAGE (3)

Development Regions

GEOGRAPHIC COVERAGE (4)

Ecological Zones

GEOGRAPHIC COVERAGE (5)

Eco-Development Regions

UNIVERSE

Households and Household members

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Bureau of Statistics	National Planning Commission Secretariat, His Majesty's Government

OTHER PRODUCER(S)

Name	Affiliation	Role
United Nations Children's Fund Nepal		
Central Bureau of Statistics	National Planning Commission Secretariat	Field work and analysis of findings

FUNDING

Name	Abbreviation	Role
His Majesty's Government	HMG/Nepal	
United Nations Children's Fund Nepal	UNICEF Nepal	Financial support

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Dr. Ann Cockroft, Consultant	CIET International	Instrument Design
Mrs. Savitri Singh, Project Director	Central Bureau of Statistics	
Mr. Krishna Prasaf Shrestha, Project Coordinator	Central Bureau of Statistics	
Mr. Stewart McNab, Representative	UNICEF Nepal	Facilitation
Mr. Fikre Y. Menkir, Planning Officer	UNICEF Nepal	Facilitation

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Central Bureau of Statistics	CBS	National Planning Commission Secretariat, Government of Nepal	Documentation of the study

DATE OF METADATA PRODUCTION

2012-03-12

DDI DOCUMENT VERSION

Version 01: Central Bureau of Statistics - Original documentation of the study.

Version 02: Revised version of metadata as per the recommendation of ADP assesement report, 25 October 2015.

DDI DOCUMENT ID

DDI-NPL-CBS-NMISS-1998-v02

Sampling

Sampling Procedure

The NMIS uses a methodology known as Sentinel Community Surveillance (SCS). It has the underlying aim of 'building the community voice into planning'. SCS can be described as a multi-sectoral community-based information management system. There are a number of particular features of the SCS methodology:

- Data are collected from cluster sites, selected to be representative of a district, a region or a country.
- Typically, cluster sites are communities of around 120 households, and all households in the site are included in data collection.
- SCS is a repeated cyclical process, with each cycle including planning and instrument design, data collection, data analysis and interpretation, and communication of results.
- Each cycle focuses on a particular area or problem, rather than trying to collect data on a wide range of problems.
- Quantitative data from household questionnaires are combined with qualitative data from focus groups, key informant interviews and institutional reviews from the same communities (that is, the data are coterminous) to allow a better understanding of the quantitative data. This combined analysis is called mesoanalysis¹¹.
- Data analysis is not only in terms of indicators (for example, rate of childhood diarrhoea) but also in terms of risk (for example the risk of diarrhoea in a child with access to safe water compared with a child who does not have access to safe water).
- Data analysis, and especially risk analysis, is intended to produce results in a form that can be useful for planning at household, community, district and national levels.
- The same sites are revisited in subsequent cycles of data collection, allowing easy estimation of changes over time or as a result of intervention.
- Each cycle of data collection and analysis requires a communication strategy to get the information to those who need it for planning.

Transfer of skills of data collection, analysis and communication over a number of cycles is an explicit aim of the methodology.

A key feature of SCS is the ability to do risk analysis to look at causes. In NMIS cycle six the focus is on factors associated with access to and experience and perceptions of health and agriculture services.

SCS is deliberately designed to concentrate data collection efforts: in time (a series of cycles in the sentinel sites, at approximately 6 monthly intervals); in space (representative communities are surveyed rather than collecting data from all communities); and in subject matter (each cycle focuses on one area at a time, rather than trying to collect all possible data on every occasion). SCS employs a type of cluster survey methodology, but the clusters are larger than in many cluster surveys: typically 100-120 households per site, rather than the 10-50 used in most cluster surveys. And in the SCS method, there is no sampling within each site; every household is included. This gives greater statistical power in the data analysis and also allows the linkage of data from the household questionnaires to other, mainly qualitative, data from the same sites. This data relating to the whole site is combined with the household data in a mesoanalysis¹¹.

A key issue in the SCS methodology and in the NMIS is the selection of sites so as to be representative. In some countries, random sampling is not a possibility because no adequate sampling frame exists. In these situations, purposive selection is used, drawing on local knowledge of conditions to choose sites as representative as possible of the situation in a district, region or country. When possible, random sampling methods are used and this is the case in Nepal, where a reasonably good census sampling frame exists. In both cases, stratification is first used to ensure that certain types of sites are included in proportion to their occurrence in the population. For example, stratification can be by urban and rural sites, or by ecological zones. In the NMIS, the sample sites for the NMIS were drawn by the Central Bureau of Statistics (CBS), after stratification into development regions, ecological zones and urban/rural sites. The details of the sampling method and the selected sites are given in the report of the first NMIS cycle and the annexes to that report.

THE NMIS SAMPLE SITES

The same sites for the first five NMIS cycles, are selected by a multistage random sampling method for NMIS six cycle. The sites are representative of the country, of the 5 development regions, of the 3 ecological zones, of the 15 eco-development regions, and of urban and rural situations. The rural sites were selected primarily to give representation of the 15 eco-development regions but in 18 districts there are sufficient sites (4 or more) to ensure reasonable district representativeness. In a further 19 districts, only 1-2 sites were selected so they cannot be relied upon to be representative

of that district. Note that representation of the 15 eco-development regions is among the rural sites only; the urban sites are stratified separately and are not intended to be part of the representation of the different eco-development regions. This reflects the high proportion of the population living in rural communities (around 90%) and the difficulty of having a large enough urban samples to stratify separately among the 15 eco-development regions.

There are a total of 144 sites in the sample: 126 rural and 18 urban. The location of the sites is shown on the map in Annex 1 of the report titled: Service Delivery Survey: Health and Agriculture Services, Nepal Multiple Indicator Surveillance, Sixth Cycle (November 97 - January 98). Annex 1 also gives the names of the districts in the NMIS sample, with the number of sites in each. It also includes a list of all Districts in Nepal grouped into the 15 eco-development regions. This is intended for officials from non-NMIS Districts who read the report to find which results most nearly approximate to their situation (the results for the relevant eco-development region).

Household information was collected from:

- 18,580 households
- 108,899 people
- 2,778 people who used government health services in the last month

Response Rate

A total of 18,770 households were visited. Information was available from 18,580 (99%) households. There were 188 (1%) households had no one at home at the time of the visit and only two households refused to provide information. The survey included 108,899 people.

Weighting

The sample sizes of Districts were not proportional to the populations of the Districts and weights were calculated to take this into account when producing national indicators. These weights are used when giving national level indicators.

The Epi Info programme CSAMPLE was used to calculate weighted values of key indicators. In practice, the weighted values are close to the unweighted values.

For details on the weighted estimates, See the Report on Service Delivery Survey: Health and Agriculture Services, Nepal Multiple Indicator Surveillance, Sixth Cycle (November 97 - January 98). The weighted and unweighted values for key indicators are shown in annex 4. Unless stated otherwise, values of indicators quoted in the results section of the report for the whole of Nepal are weighted. Values of indicators at subnational levels (such as eco development regions and in urban and rural sites separately) given in Annex 5 are not shown weighted. The weights give the correct balance of individual areas in national figures, for example taking into account the relative over sampling of mountain eco development regions and urban sites.

Questionnaires

Overview

The following instruments were used for data collection for NMIS Six cycle surveillance:

1. Household questionnaire
2. Focus group discussion on health services
3. Focus group discussion on agriculture/ livestock services
4. Government Health facility institutional review
5. Agriculture/ Livestock facility institutional review
6. Community key informant interview
7. VDC (Village Development Committee) chairman interview
8. DDC (District Development Committee) chairman interview
9. DHO (District Health Officers) interview
10. DAO (District Agricultural Officers) interview
11. LDO (Local Development Officers) interview

The questionnaire and guides for interview were published in Nepali language. An English version is provided in the Report on Service Delivery Survey: Health and Agriculture Services, Nepal Multiple Indicator Surveillance, Sixth Cycle (November 97 - January 98).

Data Collection

Data Collection Dates

Start	End	Cycle
1997-10-01	1997-11-30	Six

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

TRAINING AND FIELDWORK

Field staffs were recruited in October 1997. They were recruited from and trained in five regional centres: Kathmandu, Birgunj, Nepalgunj, Pokhara and Sunsari. Twenty-six (26) teams, each containing 4 or 5 members were recruited. The 30 field supervisors were trained in Kathmandu.

The field survey was carried out over a period of 2 months from October to November 1997.

When communities were revisited during cycle 6, the opportunity was taken to give them a summary of the results of cycle 5 and conduct focus groups to discuss the implications of the key findings and the ways in which important messages might best be disseminated.

The Social Section of the Central Bureau of Statistics provided overall fieldwork coordination and supervision.

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Data Collectors

Name	Abbreviation	Affiliation
Central Bureau of Statistics	CBS	National Planning Commission Secretariat

Supervision

The role of the supervisor was to coordinate field data collection activities, including management of the field teams, supplies and equipment, maps and listings, coordinate with local authorities concerning the survey plan and make arrangements for accommodation and travel. Additionally, the field supervisor assigned the work to the interviewers, spot checked work, and sent completed questionnaires and progress reports to the central office.

Field visits were also made by a team of central staff on a periodic basis during fieldwork. The senior staff of Central Bureau of Statistics also made frequent visits to field teams to provide support and to review progress.

Data Processing

Data Editing

Data editing took place at a number of stages throughout the processing, including:

1. Office editing and coding
2. During data entry
3. Structure checking and complete double entry validation

The household data were entered twice and validated using Epi Info.

Other Processing

Data coding and entry began during fieldwork, with messengers bringing back as much data as possible to Kathmandu from each of the field teams. Data entry began in December 1997 and data entry and cleaning of quantitative data was completed by end of January 1998. Data entry of qualitative data was completed by early April 1998.

Coding sheets and data entry formats were created for each instrument. Data entry was programmed using Epi Info (version 6). The Epi Info software package was used for data analysis as well.

Data Appraisal

Estimates of Sampling Error

Standard deviations and 95% Confidence Intervals were calculated for specific variables. These estimates are provided in the Report on Service Delivery Survey: Health and Agriculture Services, Nepal Multiple Indicator Surveillance, Sixth Cycle (November 97 - January 98).

Other forms of Data Appraisal

The questionnaires and other data collection instruments, after translation into Nepali, were piloted several times to ensure that they were appropriate to the households, health facility workers and focus groups concerned and that the coding and data entry arrangements were satisfactory.

File Description

Variable List

C6HH

Content	The file contains data related to household survey questionnaire.
Cases	0
Variable(s)	123
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	dist	District Number	discrete	numeric	
V2	clust	Cluster Number	discrete	numeric	
V3	recordid	Record id of the Individual	contin	numeric	
V4	newhouse		discrete	numeric	
V5	ethnic	Ethnicity of HHH	discrete	numeric	
V6	sexresp	Gender of the HHH	discrete	numeric	
V7	relresph	Relationship to HHH	discrete	numeric	
V8	sexhead	Gender of the HHH	discrete	numeric	
V9	agehead	Age of the HHH	discrete	numeric	
V10	lithead	Literacy of HHH	discrete	numeric	
V11	octhead	Occupation of HHH	discrete	numeric	
V12	typehous	Type of house	discrete	numeric	
V13	people	Number of persons in the houshold	discrete	numeric	
V14	usedgovt	Number of perssons using govt health services-month	discrete	numeric	
V15	sexuser	Gender of the user	discrete	numeric	
V16	ageuser	Age of the user	discrete	numeric	
V17	whereser	place where service was received	discrete	numeric	
V18	purpose	Purpose of using the health service	discrete	numeric	
V19	workavai	Availability of health worker at the service point	discrete	numeric	
V20	longwait	Amount of time waited for treatment in hours	discrete	numeric	
V21	medsavai	Availability of needed medicines and other materials	discrete	numeric	
V22	fixedfee	Amount paid as fixed fee	discrete	numeric	
V23	medicine	Amount paid for medicines	discrete	numeric	
V24	totalpay	Total payments made	discrete	numeric	
V25	whereget	If medicine not availble, where was it obtained	discrete	numeric	
V26	continue	Continue with the questionnaire	discrete	numeric	
V27	thinkhlt	Appraisal of health services	discrete	numeric	

ID	Name	Label	Type	Format	Question
V28	probhlth	Problems with health services-perceived by resp-1	discrete	numeric	
V29	probhlt1	Problems with health services as perceived by resp-2	discrete	numeric	
V30	probhlt2	Problems with health services as perceived by resp-3	discrete	numeric	
V31	imphealt	Suggestions for improvement in govt health services-1	discrete	numeric	
V32	impheal1	Suggestions for improvement in govt health services-2	discrete	numeric	
V33	impheal2	Suggestions for improvement in govt health services-3	discrete	numeric	
V34	payhealt	Are people willing to pay for quality health service	discrete	numeric	
V35	muchvisi	How much- willing to pay for a visit to a health center	discrete	numeric	
V36	usedothe	Number of family members using other health services	discrete	numeric	
V37	sexuser1	Gender of the first user	discrete	numeric	
V38	ageuser1	Age of the first user	discrete	numeric	
V39	typeser1	Type of service used by first user	discrete	numeric	
V40	purpose1	Purpose of use of services-first user	discrete	numeric	
V41	sexuser2	Gender of the second user	discrete	numeric	
V42	ageuser2	Age of the seond user	discrete	numeric	
V43	typeser2	Type of service used by second user	discrete	numeric	
V44	purpose2	Purpose of use of services-second user	discrete	numeric	
V45	sexuser3	Gender of the third user	discrete	numeric	
V46	ageuser3	Age of the thirdd user	discrete	numeric	
V47	typeser3	Type of service used by third user	discrete	numeric	
V48	purpose3	Purpose of use of services-third user	discrete	numeric	
V49	sexuser4	Gender of the fourth user	discrete	numeric	
V50	ageuser4	Age of the fourth user	discrete	numeric	
V51	typeser4	Type of service used by fourth user	discrete	numeric	
V52	purpose4	Purpose of use of services-fourth user	discrete	numeric	
V53	khet	Amount of land owned-Khet	discrete	numeric	
V54	bhari	Amount of land Owned-Bari	discrete	numeric	
V55	otherlan	Amount of land owned -other land	discrete	numeric	
V56	totallan	Amount of land owned Total land	discrete	numeric	
V57	lastvisj	When was the last visit of JT-JTA	discrete	numeric	
V58	lastvisn	When was the last visit of extension worker	discrete	numeric	
V59	visitcen	When did you visit agri-livestock center	discrete	numeric	
V60	getserv	Did you obtained the desired service	discrete	numeric	
V61	servnot1	What kind of service were you not able to get-1	discrete	numeric	
V62	servnot2	What kind of service were you not able to get-2	discrete	numeric	
V63	servnot3	What kind of service were you not able to get-3	discrete	numeric	
V64	howmuchp	How much did you pay for the last service	discrete	numeric	
V65	whatpay	What was the payment for	discrete	numeric	

ID	Name	Label	Type	Format	Question
V66	whopay	who did you pay	discrete	numeric	
V67	opagrise	Appraisal of agricultural services	discrete	numeric	
V68	oplivese	Appraisal of live stock services	discrete	numeric	
V69	probagri	Problems with the agricultural -live stockservices-1	discrete	numeric	
V70	probagr1	Problems with the agricultural -live stockservices-2	discrete	numeric	
V71	probagr2	Problems with the agricultural-live stock services-3	discrete	numeric	
V72	impagri1	What can be improved in the agri-live stock services-1	discrete	numeric	
V73	impagri2	What can be improved in the agri-live stock services-2	discrete	numeric	
V74	impagri3	What can be improved in the agri-live stock services-3	discrete	numeric	
V75	payjtser	Would you be willing to pay for JT service	discrete	numeric	
V76	paystock	How much are you willing to pay for live stock service	discrete	numeric	
V77	payfish	How much are you willing to pay for fisheries advice	discrete	numeric	
V78	paygenag	How much- willing to pay for general agricultural advice	discrete	numeric	
V79	payhort	How much are you willing to pay for Horticulture advice	discrete	numeric	
V80	credagri	Ever tred to get credit for agricultural pupose	discrete	numeric	
V81	whereloa	Where did you approach for the loan	discrete	numeric	
V82	success	Were you successful	discrete	numeric	
V83	pesticid	Where did you go to buy pesticides	discrete	numeric	
V84	pestavai	Were pesticides available	discrete	numeric	
V85	fertiliz	Where did you go to buy fertilizers	discrete	numeric	
V86	fertavai	Were fertilizers available	discrete	numeric	
V87	seeds	Where did you go to buy seeds	discrete	numeric	
V88	seedsava	Were seeds available	discrete	numeric	
V89	fingerli	Where did you go to buy fingerlings	discrete	numeric	
V90	fingavai	Were fingerlinsgs avaialable	discrete	numeric	
V91	anfeed	Where did you go to buy animal feed	discrete	numeric	
V92	feedavai	Were animal feed available	discrete	numeric	
V93	vetmed	Where did you go to buy veterinary medicines	discrete	numeric	
V94	vmedsava	Were tools available	discrete	numeric	
V95	agtools	Where did you go to buy the agri tools	discrete	numeric	
V96	toolavai	Were agri tools available	discrete	numeric	
V97	advice1	What advice was given for the use of pesticides-1	discrete	numeric	
V98	advice2	What advice was given for the use of pesticides-2	discrete	numeric	
V99	advice3	What advice was given for the use of pesticides-3	discrete	numeric	
V100	infoserv	Source of information about govt services in this area-1	discrete	numeric	
V101	infoser1	Source of information about govt services in this area-2	discrete	numeric	
V102	infoser2	Source of information about govt services in this area-3	discrete	numeric	
V103	opineduc	Opinion about Education	discrete	numeric	

ID	Name	Label	Type	Format	Question
V104	opinwate	Opinion about Water Supply System	discrete	numeric	
V105	opinsani	Opinion about Sanitation	discrete	numeric	
V106	opinpost	Opinion about Post office	discrete	numeric	
V107	opintele	Opinion about Telephone Service	discrete	numeric	
V108	opinroad	Opinion about Roads provision and maintenance	discrete	numeric	
V109	opinelec	Opinion about Electricity service	discrete	numeric	
V110	vdcd01	What does the VDC do in this community-1	discrete	numeric	
V111	vdcd02	What does the VDC do in this community-2	discrete	numeric	
V112	vdcd03	What does the VDC do in this community-3	discrete	numeric	
V113	vdcsoul	What should the VDC do in this community-1	discrete	numeric	
V114	vdcsou1	What should the VDC do in this community-2	discrete	numeric	
V115	vdcsou2	What should the VDC do in this community-3	discrete	numeric	
V116	helpvdc1	What activities do you help VDC carry out-1	discrete	numeric	
V117	helpvdc2	What activities do you help VDC carry out-2	discrete	numeric	
V118	helpvdc3	What activities do you help VDC carry out-3	discrete	numeric	
V119	sampw		contin	numeric	
V120	ecregion	Ecological Region	discrete	numeric	
V121	devreg	Development Region	discrete	numeric	
V122	area	Urban rural residence	discrete	numeric	
V123	ecodreg	Ecological Development Region	discrete	numeric	

ROSTER6

Content	The file contains a listing of members of households interviewed for NMIS Sixth Cycle.
Cases	0
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V124	recordid	Record id of the Individual	contin	numeric	
V125	peopleho	Number of people in the household	discrete	numeric	
V126	membnumb	Member number	discrete	numeric	
V127	sexmemb	Gender of the Member	discrete	numeric	
V128	agememb	Age of the member	discrete	numeric	
V129	dist	District	discrete	numeric	
V130	clust	Cluster Name	discrete	numeric	
V131	devreg	Development Region	discrete	numeric	
V132	area	Urban rural residence	discrete	numeric	
V133	ecodreg	Ecological Development Region	discrete	numeric	
V134	ecregion	Ecological Region	discrete	numeric	

District Number (dist)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-37	

Cluster Number (clust)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-218	

Record id of the Individual (recordid)

File: C6HH

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1001101-37217531	

(newhouse)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Ethnicity of HHH (ethnic)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Gender of the HHH (sexresp)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Relationship to HHH (relresph)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Gender of the HHH (sexhead)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Age of the HHH (agehead)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 10-99	

Literacy of HHH (lithead)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Occupation of HHH (occhead)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-99	

Type of house (typehous)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Number of persons in the houshold (people)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Number of perssons using govt health services-month (usedgovt)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Gender of the user (sexuser)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Age of the user (ageuser)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

place where service was received (whereser)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Purpose of using the health service (purpose)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Availability of health worker at the service point (workavai)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Amount of time waited for treatment in hours (longwait)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Availability of needed medicines and other materials (medsavai)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Amount paid as fixed fee (fixedfee)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Amount paid for medicines (medicine)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9999	

Total payments made (totalpay)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9999	

If medicine not available, where was it obtained (whereget)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Continue with the questionnaire (continue)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Appraisal of health services (thinkhlt)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Problems with health services-perceived by resp-1 (problhth)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Problems with health services as perceived by resp-2 (probhlt1)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Problems with health services as perceived by resp-3 (probhlt2)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Suggestions for improvement in govt health services-1 (imphealt)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Suggestions for improvement in govt health services-2 (impheal1)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Suggestions for improvement in govt health services-3 (impheal2)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Are people willing to pay for quality health service (payhealt)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

How much- willing to pay for a visit to a health center (muchvisi)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

Number of family members using other health services (usedothe)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Gender of the first user (sexuser1)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Age of the first user (ageuser1)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Type of service used by first user (typeser1)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Purpose of use of services-first user (purpose1)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Gender of the second user (sexuser2)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Age of the second user (ageuser2)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Type of service used by second user (typeser2)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Purpose of use of services-second user (purpose2)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Gender of the third user (sexuser3)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Age of the third user (ageuser3)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Type of service used by third user (typeser3)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Purpose of use of services-third user (purpose3)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Gender of the fourth user (sexuser4)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Age of the fourth user (ageuser4)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Type of service used by fourth user (typeser4)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Purpose of use of services-fourth user (purpose4)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Amount of land owned-Khet (khet)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-999

Valid cases: 0
 Invalid: 0

Amount of land Owned-Bari (bhari)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-999

Valid cases: 0
 Invalid: 0

Amount of land owned -other land (otherlan)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-999

Valid cases: 0
 Invalid: 0

Amount of land owned Total land (totallan)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-9999	

When was the last visit of JT-JTA (lastvisj)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

When was the last visit of extension worker (lastvisn)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

When did you visit agri-livestock center (visitcen)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Did you obtained the desired service (getserv)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

What kind of service were you not able to get-1 (servnot1)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

What kind of service were you not able to get-2 (servnot2)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

What kind of service were you not able to get-3 (servnot3)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

How much did you pay for the last service (howmuchp)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

What was the payment for (whatpay)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

who did you pay (whopay)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Appraisal of agricultural services (opagrise)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Appraisal of live stock services (oplivese)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Problems with the agricultural -live stockservices-1 (probagri)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Problems with the agricultural -live stockservices-2 (probagr1)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 0

Problems with the agricultural-live stock services-3 (probagr2)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

What can be improved in the agri-live stock services-1 (impagri1)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

What can be improved in the agri-live stock services-2 (impagri2)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

What can be improved in the agri-live stock services-3 (impagri3)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Would you be willing to pay for JT service (payjtser)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

How much are you willing to pay for live stock service (paystock)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

How much are you willing to pay for fisheries advice (payfish)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

How much- willing to pay for general agricultural advice (paygenag)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

How much are you willing to pay for Horticulture advice (payhort)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

Ever tred to get credit for agricultural pupose (credagri)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Where did you approach for the loan (whereloa)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Were you successful (success)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Where did you go to buy pesticides (pesticid)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Were pesticides available (pestavai)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Where did you go to buy fertilizers (fertiliz)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Were fertilizers available (fertavai)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Where did you go to buy seeds (seeds)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Were seeds available (seedsava)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Where did you go to buy fingerlings (fingerli)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Were fingerlings available (fingavai)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Where did you go to buy animal feed (anfeed)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Were animal feed available (feedavai)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Where did you go to buy veterinary medicines (vetmed)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Were tools available (vmedsava)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Where did you go to buy the agri tools (agtools)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Were agri tools available (toolavai)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

What advice was given for the use of pesticides-1 (advice1)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

What advice was given for the use of pesticides-2 (advice2)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

What advice was given for the use of pesticides-3 (advice3)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 0
 Invalid: 0

Source of information about govt services in this area-1 (infoserv)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 0
 Invalid: 0

Source of information about govt services in this area-2 (infofer1)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 0
 Invalid: 0

Source of information about govt services in this area-3 (infofer2)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 0
 Invalid: 0

Opinion about Education (opineduc)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Opinion about Water Supply System (opinwate)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Opinion about Sanitation (opinsani)

File: C6HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

Opinion about Post office (opinpost)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Opinion about Telephone Service (opintele)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Opinion about Roads provision and maintenance (opinroad)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Opinion about Electricity service (opinelec)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

What does the VDC do in this community-1 (vdcdo1)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

What does the VDC do in this community-2 (vdcdo2)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

What does the VDC do in this community-3 (vdcdo3)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

What should the VDC do in this community-1 (vdcshoul)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

What should the VDC do in this community-2 (vdcshou1)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

What should the VDC do in this community-3 (vdcshou2)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

What activities do you help VDC carry out-1 (helpvdc1)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

What activities do you help VDC carry out-2 (helpvdc2)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

What activities do you help VDC carry out-3 (helpvdc3)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

(sampw)

File: C6HH

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 11	
Decimals: 2	
Range: 0.05990000000000274-4.03229999999894	

Ecological Region (ecregion)

File: C6HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-4	

Development Region (devreg)

File: C6HH

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-6

Valid cases: 0
Invalid: 0

Urban rural residence (area)

File: C6HH

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-2

Valid cases: 0
Invalid: 0

Ecological Development Region (ecodreg)

File: C6HH

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-16

Valid cases: 0
Invalid: 0

Record id of the Individual (recordid)

File: ROSTER6

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 7	
Range: 1001101-37217531	

Number of people in the household (peopleho)

File: ROSTER6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-90	

Member number (membnumb)

File: ROSTER6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-90	

Gender of the Member (sexmemb)

File: ROSTER6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Age of the member (agememb)

File: ROSTER6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

District (dist)

File: ROSTER6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-37	

Cluster Name (clust)

File: ROSTER6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-218	

Development Region (devreg)

File: ROSTER6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-6	

Urban rural residence (area)

File: ROSTER6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-2	

Ecological Development Region (ecodreg)

File: ROSTER6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-16	

Ecological Region (ecregion)

File: ROSTER6

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-4

Valid cases: 0
Invalid: 0

Documentation

Questionnaires

Nepal Multiple Indicator Surveillance 1997-1998, Questionnaire

Title	Nepal Multiple Indicator Surveillance 1997-1998, Questionnaire
Author(s)	Technical Group of the NMIS Steering Committee
Date	1998-01-01
Country	Nepal
Contributor(s)	Approval given by NMIS Steering Committee
Filename	questionnaire.pdf

Reports

Nepal Multiple Indicator Surveillance 1997-1998, Report

Title	Nepal Multiple Indicator Surveillance 1997-1998, Report
Author(s)	Central Bureau of Statistics
Date	1998-06-01
Country	Nepal
Language	English
Contributor(s)	United Nations Children's Fund Nepal , Central Bureau of Statistics, Nepal
Description	<p>In this sixth report in the NMIS Series the Methods section includes a background to the methodology used in the NMIS, which will be relevant especially for those readers who have not seen the first five reports in the NMIS Series1-5. The methods used in the sixth cycle are described, including the instruments used and the sources of data from households, institutions, key informants and focus groups. The Results section gives an analysis of public use, experiences and perceptions of health and agriculture services and brief information about other services. It also includes an analysis of those factors that seem to be associated with use of or different experiences or perceptions of services. In NMIS cycle 6, information has been collected from 6 groups of key informants (among the public and local service providers and administrators) on their views and perceptions, as well as from focus groups in the community. The analysis includes a comparison of their different viewpoints as a starting point for dialogue and planning of future services. Results disaggregated geographically and by ethnic group are given in Annex 5.</p> <p>This report and the reports of cycles 1, 2, 3,4 and 5 are only a small part of the process of communicating the results of the NMIS to those who need them for planning and development at national, local, community and household levels. The findings of cycles 1-5 have been discussed with decision-makers and planners in a number of different fora, including with Chairmen of District Development Committees (DDCs). For cycle 6 it will be particularly important to discuss the findings with the health and agriculture departments, local government, DDCs and VDCs. Hopefully the information collected from different groups could help the concerned government departments and bodies to improve their current services, in partnership with civil society.</p>

Executive Summary
 List of tables and figures
 Abbreviations
 Statistical and epidemiological terms

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