

ICPSR 22626

**India Human Development Survey
(IHDS), 2005**

Sonalde Desai
University of Maryland

Reeve Vanneman
University of Maryland

*National Council of Applied Economic
Research, New Delhi*

Village Questionnaire

Inter-university Consortium for
Political and Social Research
P.O. Box 1248
Ann Arbor, Michigan 48106
www.icpsr.umich.edu

Terms of Use

The terms of use for this study can be found at:
<http://www.icpsr.umich.edu/icpsrweb/ICPSR/studies/22626/terms>

Information about Copyrighted Content

Some instruments administered as part of this study may contain in whole or substantially in part contents from copyrighted instruments. Reproductions of the instruments are provided as documentation for the analysis of the data associated with this collection. Restrictions on "fair use" apply to all copyrighted content. More information about the reproduction of copyrighted works by educators and librarians is available from the United States Copyright Office.

NOTICE WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

STATE: DISTRICT: PSU:

HUMAN DEVELOPMENT PROFILE OF INDIA - II

2004-05

NATIONAL COUNCIL OF APPLIED ECONOMIC RESEARCH
&
UNIVERSITY OF MARYLAND, COLLEGE PARK

VILLAGE QUESTIONNAIRE

1 STUDY CODE

0 2 2 VC1

2 Deck Number

3 VC2

3 Interviewer ID

VC3

4 Interviewer Name

5 Interviewer Signature

6 Supervisor ID

VC6

7 Supervisor Name

8 Supervisor Signature

INTERVIEW DATE : DAY MONTH YEAR YEAR VCDATE

TIME INTERVIEW BEGAN:

AM=1 VC1h VCT1a
HOUR HOUR : MIN MIN PM=2

9 Number of Visits to complete questionnaire

VC9

10 Completion Status

Complete =1 VC10
Incomplete=2

11 Data Entry ID

VC11

12 Data Entry Name

13 Data Entry Signature

3 Village composition

3.1	3.2	3.3	3.4	3.5
<p>What are the four or five communities (jatis) with the largest population in this village?</p> <p>WRITE THE LOCAL JATI NAME</p> <p>NAME</p>	<p>Is this Brahmin? OBC? SC? ST? Other?</p> <p>GROUP: Brahmin= 1 OBC= 2 SC= 3 ST= 4 Other= 5</p>	<p>What is their religion?</p> <p>RELIGION: Hindu=1 Muslim=2 Christian=3 Sikh=4 Buddhist=5 Jain=6 Tribal=7 Other=8</p>	<p>Of the total village population, what percent of people are in this jati?</p>	<p>What percent of the total land does this jati own?</p>
VG1a	VG2a	VG3a	VG4a	VG5a
VG1b	VG2b	VG3b	VG4b	VG5b
VG1c	VG2c	VG3c	VG4c	VG5c
VG1d	VG2d	VG3d	VG4d	VG5d
VG1e	VG2e	VG3e	VG4e	VG5e
VG1f	VG2f	VG3f	VG4f	VG5f
VG1g	VG2g	VG3g	VG4g	VG5g

3.6 Do any people come to this village from outside to work during the year?

IF NO, WRITE "0".

IF YES: How many people come to work during a usual year?

NONE = 0
less than 20? = 1
more than 20? = 2

MOST COMMON
NEXT MOST COMMON

Where do people mostly come from for this work?

SAME DISTRICT = 1
SAME STATE = 2
OTHER STATE = 3
OUTSIDE INDIA = 4

RURAL = 1
URBAN = 2

VG6P
VG6R
VG6

4 Employment

What is the normal average wage rate per day for casual agricultural laborers?
(In Rupees)

Not Applicable = 999

	Kharif			Rabi		
	Men	Women	Children<15	Men	Women	Children<15
4.1. Ploughing	VG1a	VG1b	VG1c	VG1d	VG1e	VG1f
4.2. Sowing/ Transplanting	VG2a	VG2b	VG2c	VG2d	VG2e	VG2f
4.3. Harvesting	VG3a	VG3b	VG3c	VG3d	VG3e	VG3f

What is the normal average wage rate per day for casual non-agricultural laborers in....?

Not Applicable = 999

	Men	Women	Children<15
4.4. Domestic Service	VG4a	VG4b	VG4c
4.5. Unskilled labour	VG5a	VG5b	VG5c
4.6. Skilled construction labor such as carpenters or masons	VG6a	VG6b	

4 Employment (continued)

4.7 Besides agriculture, what kinds of employment are available in the village?

LARGEST SOURCES OF EMPLOYMENT:

a	Description	INDUSTRY		VG7a
b	Description	INDUSTRY		VG7b
c	Description	INDUSTRY		VG7c
d	Description	INDUSTRY		VG7d
e	Description	INDUSTRY		VG7e

4.8 And what kinds of employment are available outside the village, but within commuting distance of the village?

LARGEST SOURCES OF EMPLOYMENT:

a	Description	INDUSTRY		VG8a
b	Description	INDUSTRY		VG8b
c	Description	INDUSTRY		VG8c
d	Description	INDUSTRY		VG8d
e	Description	INDUSTRY		VG8e

4.9 Do any people leave this village to find seasonal work during the year?

IF NO, WRITE "0000".

a	IF YES: How many people leave during a usual year?	PERSONS					VG9
---	--	---------	--	--	--	--	-----

b	IF YES: What types of work do people do who leave this village for work?
---	--

Where do people mostly find this kind of work?

SAME DISTRICT = 1

SAME STATE = 2

OTHER STATE = 3

OUTSIDE INDIA = 4

RURAL = 1

URBAN = 2

	IND CODE			
		VG9a		VG15a
		VG15b		VG15b
		VG15c		VG15c

5 Infrastructure

5.1 What is the name of the nearest town?

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

How far is that nearest town from here?

KILOMETERS		VG1
------------	--	-----

5.2 What is the name of the district headquarters?

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

How far is that district headquarters from here?

KILOMETERS		VG2
------------	--	-----

5.3 Is any part of this village accessible by road?

NO, FOOT PATH ONLY = 0

YES, KATCHA ROAD = 1

YES, PUGCA (PAVED) ROAD = 2

	VG3
--	-----

5.3b. [IF ONLY FOOTPATH OR KATCHA]:

How far is the village from a pucca road?

[WRITE "00" IF VILLAGE HAS A PUGCA ROAD.]

KILOMETERS		VG3b
------------	--	------

5 Infrastructure (continued)

- [IF YES TO KATCHA OR PUCCA ROAD]:
- 5.3c. Is this road useable during monsoon? NO = 0 YES = 1 VG3c
- 5.3d. [IF PUCCA ROAD] For how many years has this village been accessible by a pucca road? YEARS VG3d
- 5.4 Does this village have electricity? [IF NO, ENTER '0' AND SKIP TO 5] PERCENTAGE VG4
- [IF YES]: About what percentage of the households in the village have electricity?
- 4b. For how many years have households in this village had electricity? YEARS VG4b
- 4c. How many hours a day do you usually have power? HOURS/ DAY VG4c
- 5.5 Does this village have a land line telephone service? [IF NO, ENTER '0' AND SKIP TO 6] NO = 0 YES = 1 VG5
- [IF YES]: For how many years have households in this village had land line telephone service? YEARS VG5b
- 5.6 Does this village have access to mobile phone service? [IF NO, ENTER '0' AND SKIP TO 1] NO = 0 YES = 1 VG6
- [IF YES]: For how many years have households in this village had mobile telephone service? YEARS VG6b
- 5.7 About what percentage of the households in the village have any kind of phone? PERCENTAGE VG5.7
- 5.8 Is there an STD booth in the village? [IF NO: How far is the closest STD booth? IF YES, WRITE "00".] IN VILLAGE = 00 KILOMETERS VG8
- 5.9 What are the three most common sources of drinking water in this village?
- | | | | | | |
|----------------|----|----------------------|----|-----------|----|
| Piped | 01 | Covered well | 05 | Rainwater | 09 |
| Tube well | 02 | River, canal, stream | 06 | Bottled | 10 |
| Hand pump | 03 | Pond | 07 | Other | 11 |
| Dug, open well | 04 | Tanker truck | 08 | | |
- 1st MOST COMMON VG9a
- 2nd MOST COMMON VG9b
- 3rd MOST COMMON VG9c
- 5.10 What are the three most commonly used cooking fuels for households in this village?
- | | | | |
|-----------------|--------------|------------------|------------|
| LPG = 1 | KEROSENE = 4 | COW DUNG = 7 | OTHER = 10 |
| BIOGAS = 2 | COAL = 5 | CROP RESIDUE = 8 | |
| ELECTRICITY = 3 | FIREWOOD = 6 | CHARCOAL = 9 | |
- 1st MOST COMMON VG10a
- 2nd MOST COMMON VG10b
- 3rd MOST COMMON VG10c
- 5.11 Is there a bus stop in this village? [IF NO, WRITE "00".] IF YES: How many times does a bus stop here on a usual day? (include both directions) TIMES/DAY VG11a
- [IF NO: How far is the closest bus stop? IF YES, WRITE "00".] KILOMETERS VG11b
- 5.12 How far is the closest railway station? KILOMETERS VG12

5 Infrastructure (continued)

5.13 Are there any of the following in this village?

13a. Police station	IN VILLAGE = 00			VG13a
IF NO. How far is the nearest police station?	KILOMETERS			
13b. PDS / fair price shop	IN VILLAGE = 00			VG13b
	KILOMETERS			
13c. Market / Bazaar	IN VILLAGE = 00			VG13c
	KILOMETERS			
13d. Kirana / General Market Shop	IN VILLAGE = 00			VG13d
	KILOMETERS			
13e. Bank branch office / credit cooperative	IN VILLAGE = 00			VG13e
	KILOMETERS			
13f. Post office	IN VILLAGE = 00			VG13f
	KILOMETERS			

5.14 Are there any of these in the village?

14a. Mahila mandal	NO = 0	YES = 1		VG14a
14b. Youth club, sports group or reading room	NO = 0	YES = 1		VG14b
14c. Trade Union, professional group	NO = 0	YES = 1		VG14c
14d. Self-help Groups	NO = 0	YES = 1		VG14d
14e. Credit or Savings Group	NO = 0	YES = 1		VG14e
14f. Religious or Social/festival group	NO = 0	YES = 1		VG14f
14g. Caste Association	NO = 0	YES = 1		VG14g
14h. Development group or NGO	NO = 0	YES = 1		VG14h
14i. Agricultural or Milk cooperative	NO = 0	YES = 1		VG14i
14j. Panchayat bhavan	NO = 0	YES = 1		VG14j
14k. Pani panchayat	NO = 0	YES = 1		VG14k
14l. Community centre	NO = 0	YES = 1		VG14l
14m. Community television set	NO = 0	YES = 1		VG14m

5.15 Are there any public programmes that promote [PROGRAM] in this village?

Employment Schemes such as...				
15a. food for work	NO=0	YES = 1		VG15a
15b. Sampoorna Grameen Rozgar Yojana	NO=0	YES = 1		VG15b
15c. Other Govt. Employment Scheme	NO=0	YES = 1		VG15c
15d. Other women's welfare	NO=0	YES = 1		VG15d
15e. Non-formal Education Program (adult education)	NO=0	YES = 1		VG15e
15f. Skill Development	NO=0	YES = 1		VG15f
15g. National Old Age Pension Scheme (NOAPS)	NO=0	YES = 1		VG15g
15h. Widows' Pension Scheme (WPS)	NO=0	YES = 1		VG15h

5 Infrastructure (continued)

15i.	National Maternity Scheme (NMBS)	NO=0	YES = 1		VG15i
15j.	National Disability Pension	NO=0	YES = 1		VG15j
15k.	Annapurna	NO=0	YES = 1		VG15k
15l.	Safe Drinking water	NO=0	YES = 1		VG15l
15m.	Sanitation / latrines	NO=0	YES = 1		VG15m
15n.	Housing	NO=0	YES = 1		VG15n
15o.	Improved stoves	NO=0	YES = 1		VG15o
15p.	Agricultural extension	NO=0	YES = 1		VG15p
15q.	Forestry	NO=0	YES = 1		VG15q
15r.	Small loans- micro credit, revolving credit, etc.	NO=0	YES = 1		VG15r

Anganwadi (ICDS) Programs for

15s.	Immunization	NO=0	YES = 1		VG15s
15t.	Health Check-up	NO=0	YES = 1		VG15t
15u.	Food / Meals	NO=0	YES = 1		VG15u
15v.	Growth monitoring (weighing the child)	NO=0	YES = 1		VG15v
15w.	Early childhood/ pre-school education	NO=0	YES = 1		VG15w
15x.	Street and Light Program	NO=0	YES = 1		VG15x
15y.	Other:	NO = 0	YES = 1		VG15y

5.16 Have there been any immunization campaigns or camps, or any pulse polio campaigns in the last year?

IF NO, WRITE "0".

IF NO, WRITE "0".
IF YES: **How many?**

VG16

6 Public and private Schools and Colleges

Does this village have....	a b		c d		e IF NONE IN VILLAGE: Kilometers to nearest					
	Government		Private							
	How many? Number	How many years ago did it open?	How many? Number	How many years ago did it open?						
Anganwadi or other child care centre?		VGa10		VGb10		VGc10		VGd10		VGe10
Primary school (I-V)		VGa11		VGb11		VGc11		VGd11		VGe11
Middle school (VI-VIII)		VGa12		VGb12		VGc12		VGd12		VGe12
Secondary school (IX - X)		VGa13		VGb13		VGc13		VGd13		VGe13
Higher secondary school (XI - XII)		VGa14		VGb14		VGc14		VGd14		VGe14
College		VGa15		VGb15		VGc15		VGd15		VGe15
Vocational or technical institute		VGa16		VGb16		VGc16		VGd16		VGe16
Madarasa		VGa17		VGb17		VGc17		VGd17		VGe17
Girls' school		VGa18		VGb18		VGc18		VGd18		VGe18

Please list the schools that most children of this village attend

• Which is the main govt. primary school that children from this village attend?

Name: _____

Location: _____

Telephone Number (if any): _____

• Which is the main private primary school that children from this village attend?

Name: _____

Location: _____

Telephone Number (if any): _____

7 Medical Facilities

Does this village have....	a	b	c	d
	IF YES,			IF NONE IN VILLAGE: Kilometers to nearest
	How many? IF NONE, ENTER 0 Number	How many years ago did it open? Years ago	How often does it open? Daily=1 1-4 times/week=2 Irregularly=3 Never=4	
Health Sub-center	VGa19	VGb19	VGc19	VGd19
Primary Health Center	VGa20	VGb20	VGc20	VGd20
Community Health Center	VGa21	VGb21	VGc21	VGd21
District Hospita	VGa22	VGb22	VGc22	VGd22
Government Maternity Center	VGa23	VGb23	VGc23	VGd23
Any other Govt. medical facility	VGa24	VGb24	VGc24	VGd24
Private clinic - trained doctor	VGa25	VGb25	VGc25	VGd25
Private clinic- untrained doctor	VGa26	VGb26	VGc26	VGd26
Private Hospita	VGa27	VGb27	VGc27	VGd27
Private Pharmacy	VGa28	VGb28	VGc28	VGd28
Private Maternity Cente	VGa29	VGb29	VGc29	VGd29
Private Da	VGa30	VGb30	VGc30	VGd30
Govt. Communicable Disease Facility	VGa31	VGb31	VGc31	VGd31

Please list the medical clinics that are often used by the village

Where is the closest health subcenter?

Name: _____ Telephone: _____

Location: _____

Where is the main PHC (primary health center) that people usually use?

Name: _____ Telephone: _____

Location: _____

Where is the main private medical clinic or dispensary that people use most often?

Name: _____ Telephone: _____

Location: _____

8 Prices

How much are the consumer market prices for the following staple foods Per kg?

Rice	Rs./kg.	<input type="text"/>	PR1
Wheat	Rs./kg.	<input type="text"/>	PR2
Coarse Meals	Rs./kg.	<input type="text"/>	PR3
Sugar	Rs./kg.	<input type="text"/>	PR4

How much are the market prices for the following fuels?

Firewood	Rs./bundle	<input type="text"/>	PR5	Bundle	Kg.	<input type="text"/>	PR5a
Kerosene	Rs./litre	<input type="text"/>	PR6				
LPG	Rs./cylinder	<input type="text"/>	PR7	Cylinder size	Kg.	<input type="text"/>	PR7a
Dung cakes/balls	Rs./local unit	<input type="text"/>	PR8	Local unit =	Kg.	<input type="text"/>	PR8b

What is the average price range of the following grown animals and birds?

	Lowest	Highest
Draft Animals	Rs. <input type="text"/>	Rs. <input type="text"/>
Cow	Rs. <input type="text"/>	Rs. <input type="text"/>
Buffalo	Rs. <input type="text"/>	Rs. <input type="text"/>
Goat/Sheep	Rs. <input type="text"/>	Rs. <input type="text"/>
Poultry/Duck	Rs. <input type="text"/>	Rs. <input type="text"/>

HDPI-2: Village (Land and Crops)

9 Land Use

9.1a What is the name of the local unit of land?

[illegible]

9.1b One acre equals how many local land units?

[illegible]

Land utilisation:

In local units

9.2a Net sown area?

[illegible]

9.2b Gross Cropped Area?

[illegible]

9.2c Gross Irrigated Area?

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

LU2c

Major Crops grown in the village

Is any rice grown in this village? IF YES: **Approximately, what percent of gross cropped area is under [RICE]?** Is any wheat grown in this village? IF YES: **Approximately, what percent of gross cropped area is under [WHEAT]?** What other crops are grown in this village?


9.3 CROP CODE

NAME

9.4. Percent of Land sown

0	1	LU3a
---	---	------

RICE




LU4a

0	2
---	---

LU3b

WHEAT



LU4b

LU3c

LU4c

LU3d


LU4d

Diagram of a square with a vertical dashed line. The label LU3e is positioned to the right of the square.

LU4e



LU3f



LU4f

LU3g

OTHER MINOR CROPS

Diagram of a rectangular box divided vertically by a dashed line, labeled LU4g.

TOTAL

1	0	0
---	---	---

HDPI-2: Village (Land and Crops)

10 Crop Outputs and Inputs

Suppose the crop is grown on one local unit of land, what will be the average receipts from and expenditure of cultivation. Please indicate the details for each of the major crops grown in this village. For each crop, first ask for details on irrigated land production and then on unirrigated land. If family labour is used, impute costs as if labour is hired. If a crop grows only on unirrigated land, fill only one column for the crop.

	CROP # 1										CROP # 2									
1 Name of Crop										CR1a										CR1c
2 Crop code										CR2a										CR2c
	IRRIGATED					UNIRRIGATED					IRRIGATED					UNIRRIGATED				
3 In which season is CROP mostly grown? 1=Kharif 2= Rabi 3= Summer										CR3a										CR3d
4 What variety is grown? 1= HYV 2= Traditional										CR4a										CR4d
5 What is the usual production for a [land unit]? IN LOCAL WEIGHT UNITS										CR5a										CR5d
5e What is the name of the local weight of this crop? (e.g., quintals, kilograms, bales, etc.																				CR5e
5f How many local weight units make a quintal? (e.g., 100 kilograms = 1 quintal)										CR5f										CR5f
6 Harvest price [per local weight unit RUPEES										CR6a										CR6d
7 Is there any byproduct such as crop residue? IF YES: What is the total value per [land unit]? RUPEES										CR7a										CR7d
8 Cost of seeds (incl. treatment) per local land uni RUPEES										CR8a										CR8d
9 Cost of manure and fertilizer per [local land unit]? RUPEES										CR9a										CR9d
10 Cost of pesticides and herbicides per [local land unit]? RUPEES										CR10a										CR10d
11 Cost to hire labour, animals and equipment to plough [per local land unit]? RUPEES										CR11a										CR11d
12 Cost to hire labour to sow [and transplant]? [per local land unit]? RUPEES										CR12a										CR12d
13 Cost to hire labour to weed, fertilise, manure, care [per local land unit]? RUPEES										CR13a										CR13d
14 Cost to hire labour, animal and equipment for harvesting [per local land unit]? RUPEES										CR14a										CR14d
15 Cost to hire labour and equipt. to winnow, thresh, etc [per local land unit]? RUPEES										CR15a										CR15d
16 Cost of irrigation water [per local land unit]? RUPEES										CR16a										CR16d

STATE:

 DISTRICT:

 PSU:

Suppose the crop is grown on one local unit of land, what will be the average receipts from and expenditure of cultivation. Please indicate the details for each of the major crops grown in this village. For each crop, first ask for details on irrigated land production and then on unirrigated land. If a crop grows only on unirrigated land, fill only one column for the crop.

Page 13 of 14

HDPI-2: Village (Land and Crops)

STATE:

DISTRICT:

PSU:

10 Crop Outputs and Inputs (continued)

Suppose the crop is grown on one local unit of land, what will be the average receipts from and expenditure of cultivation. Please indicate the details for each of the major crops grown in this village. For each crop, first ask for details on irrigated land production and then on unirrigated land. If a crop grows only on unirrigated land, fill only one column for the crop.

	CROP # 5										CROP # 6									
33 Name of Crop																				
34 Crop code																				
	IRRIGATED					UNIRRIGATED					IRRIGATED					UNIRRIGATED				
35 In which season is CROP mostly grown? 1=Kharif 2= Rabi 3= Summer																				
36 What variety is grown? 1= HYV 2= Traditional																				
37 What is the usual production for a [land unit]? IN LOCAL WEIGHT UNITS																				
5e What is the name of the local weight of this crop? (e.g., quintals, kilograms, bales, etc.)																				
5f How many local weight units make a quintal? (e.g., 100 kilograms = 1 quintal)																				
38 Harvest price [per local weight unit] RUPEES																				
39 Is there any byproduct such as crop residue? IF YES: What is the total value per [land unit]? RUPEES																				
40 Cost of seeds (incl. treatment) per local land unit RUPEES																				
41 Cost of manure and fertilizer per [local land unit]? RUPEES																				
42 Cost of pesticides and herbicides per [local land unit]? RUPEES																				
43 Cost to hire labour, animals and equipment to plough [per local land unit]? RUPEES																				
44 Cost to hire labour to sow [and transplant]? [per local land unit]? RUPEES																				
45 Cost to hire labour to weed, fertilise, manure, care [per local land unit]? RUPEES																				
46 Cost to hire labour, animal and equipment for harvesting [per local land unit]? RUPEES																				
47 Cost to hire labour and equipt. to winnow, thresh, etc [per local land unit]? RUPEES																				
48 Cost of irrigation water [per local land unit]? RUPEES																				