

#### 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 <sub>vc1</sub>	INTERVIEW DATE :	MONTH YEAR YEAR  VCDATE
2 Deck Number	<b>3</b> <sub>VC2</sub>	TIME INTERVIEW BEGAN: HOUR HOUR :	AM=1 VCT1h PM=2 VCT1a
3 Interviewer ID	VC3	9 Number of Visits to complete questionnaire	VC9
4 Interviewer Name		10 Completion Status	Complete =1   VC10
5 Interviewer Signature			
		11 Data Entry ID	VC11
6 Supervisor ID	VC6	12 Data Entry Name	
7 Supervisor Name		13 Data Entry Signature	
8 Supervisor Signature			

HDF	PI-2 (villag	e qu	estio	nnaiı	re)		STATE:			[	DISTRICT				PSU:			
1	1 Village Identification																	
1.1	STATE																	STATE
1.2	DISTRICT														.			DIST
1.3	TEHSIL / T	ALUK.	A															TEHSIL
1.4	POST OFF	ICE																РО
1.5	VILLAGE																	VILL
1.6	HAMLET																	HAM
1.7	PHONE NU	JMBEI	R OF I	PRAD	HAN													PH1
1.8	NAME OF	OTHE	R KEY	/ PER	SON													
																		KEY
1.9	PHONE OF	ОТН	ER KE	EY PE	RSON	I												PH2
	DESCRIBE TH	HE BES	T ROU	TE TO 1	THIS VII	LLAGE	AND H	AMLET	: !									
2	Village S FROM THE		CEN	SUS (	VILLA	GE):					PEF	RSONS						POP
				IOLDS	}		HOUSEHOLDS											
	AREA	A OF \	/ILLA	GE (IN	I HEC	TARE	S)						HECT	ARES				AREA
	2.1			2.2				2.3			2	.4		2	.5	2	.6	
	ID CODE OF HAMLET	OF HAMLET Code "1" should name main village in all cases		mair	2	e grp	of	Wha th popu f the F	e lation	t?	PI sho ii	any OS ops	Ang wa ii	ow any gan- dis n				
	1 VG2a					VG2b			VG2c				VG2d		VG2e		VG2f	
	2 VG2a					VG2b			VG2c				VG2d	4	VG2e		VG2f	
	3 VG2a					VG2b			VG2c				VG2d		VG2e		VG2f	
	4 VG2a					VG2b			VG2c				VG2d		VG2e		VG2f	
	5 VG2a	<b>-</b>				VG2b		· <b>-</b>	VG2c	<b>-</b>		<b>_</b>	VG2d		VG2e		VG2f	
	6 VG2a					VG2b			VG2c				VG2d		VG2e		VG2f	
	·							Pa	ge 2 of	14								-

#### 3 Village composition

	3.1					3.2	3.3	3.4	3.5
co the large	nat are the f mmunities ( st populatio E THE LOCA NAME	jatis) w n in thi	ith s vill	_		Is this Brahmin? OBC? SC? ST? Other?  GROUP: Brahmin= 1 OBC= 2 SC= 3 ST= 4 Other= 5	What is their religion?  RELIGION: Hindu=1 Muslim=2 Christian=3 Sikh=4 Buddhist=5 Jain=6 Tribal=7 Other=8	Of the total village population, what percent of people are in this jati?	What percent of the total land does this jati own?
					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	VG51
					VG1g	VG2g	VG3g	VG4g	

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

	_	most		do people om for this work?					
IF NO, WRITE "0".		SAME DISTRICT = 1							
IF YES: How many people com	ne to work	SAME S	TATE = 2						
during a usual year?	NONE = 0	OTHER S	STATE = 3	RURAL = 1					
	less than 20? = 1 more than 20? = 2	OUTSIDE VG6	INDIA = 4	URBAN = 2					
	_	MOST COMMON	VG6P	VG6R					
		NEXT MOST COMMON	VGP	VGR					

#### 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		<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				
	Men Women		Children<15		<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			

Page 3 of 14

4	Employment (continued)		
4.7	Besides agriculture, what kinds of employment at 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 outs distance of the village?	side the village, but within commuting	
	LARGEST SOURCES OF EMPLOYMENT:  a Description	INDUSTRY	VG8a
	b Description	INDUSTRY	VG8b
	c Description	INDUSTRY	VG8c
	d Description	INDUSTRY	VG8d
	e Description	INDUSTRY	VG8e
а b	IF YES: What types of work do people do who leave this village for work?  Infrastructure	Where do people find this kind of SAME DISTRICT = 1 SAME STATE = 2 OTHER STATE = 3 OUTSIDE INDIA = 4  VG9a VG15b VG15c VG15c VG15c	
5	mmastructure		
5.1	What is the name of the nearest town?		
	How far is that nearest town from here?		
5.2	What is the name of the district headquarters?	KILOMETERS	VG1
	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 YES, KATCHA ROAD YES, PUCCA (PAVED) ROAD	= 1
	5.3b. [IF ONLY FOOTPATH OR KATCHA]:  How far is the village from a pucca road? [WRITE "00" IF VILLAGE HAS A PUCCA 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
	5.3d. [IF PUCCA ROAD] For how many years has this villa accessible by a pucca road?	llage been YEARS VG3d
5.4	Does this village have electricity? [IF NO, ENTER '0' AND SKIP TO 5 [IF YES]: About what percentage of the households in the	PERCENTAGE VG4
	4b. For how many years have households in this villa	llage had electricity? YEARS VG4b
	4c. How many hours a day do you usually have power	ver? 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
	[IF YES]: For how many years have households in this village had land line telephone service	vice? YEARS VG5b
5.6	Does this village have access to mobile phone service [IF NO, ENTER '0' AND SKIP TO 1	P 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?	
		water 09 1st MOST COMMON VG9a
	Tube well 02 River, canal, stream 06 Bottle Hand pump 03 Pond 07 Other	
	Dug, open well 04 Tanker truck 08	31 11 ZIId WOST COMMON
	10/14/1	3rd MOST COMMON VG9c
5 10	What are the three most commonly used	
5.10	cooking fuels for households in this village?	1st MOST COMMONVG10a
	LPG = 1	7 OTHER =10 Fig. 8 2nd MOST COMMON VG10b
	ELECTRICITY = 3 FIREWOOD = 6 CHARCOAL = 9	3rd MOST COMMON VG10c
		<u> </u>
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	n a usual day? TIMES/DAY VG11a
	(include both directions)	-
	IF NO: <b>How far is the closest bus stop?</b> IF YES, WRITE "00".	KILOMETERSVG11b
5.12	How far is the closest railway station?	KILOMETERS VG12

## 5 Infrastructure (continued)

5.13	Are t	nere any of the following in this village?			
	13a.	Police station	IN VILLAGE =		
		IF NO, How far is the nearest police station?			VG13a
	13b.	PDS / fair price shop	IN VILLAGE =	1 9	
			KILOMETE		VG13b
	13c.	Market / Bazaar	IN VILLAGE =		
			KILOMETE		VG13c
	13d.	Kirana / General Market Shop	IN VILLAGE =		
			KILOMETE		VG13d
	13e.	Bank branch office / credit cooperative	IN VILLAGE =		
			KILOMETE		VG13e
	13f.	Post office	IN VILLAGE =		
			KILOMETE	RS	VG13f
5.14		nere any of these in the village?			1
	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
	141.	Community centre			
			NO = 0	YES = 1	VG14I
	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. <mark>food for work</mark>	NO=0	YES = 1	VG15a
15b. <b>Sampoorna Grameen Rozgar Yojana</b>	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

5.16

## 5 Infrastructure (continued)

15:	National Maternity Scheme (NMBS)		Т	
		NO=0	YES = 1	VG15i
15j.	National Disability Pension	NO=0	YES = 1	VG15j
15k.	Annapurna	140-0	120-1	V G 10j
151	Safe Drinking water	NO=0	YES = 1	VG15k
		NO=0	YES = 1	VG15I
15m.	Sanitation / latrines	NO=0	YES = 1	VG15m
15n.	Housing			
150.	Improved stoves	NO=0	YES = 1	VG15n
	•	NO=0	YES = 1	VG150
15p.	Agricultural extension	NO=0	YES = 1	VG15p
15q.	Forestry	NO=0	YES = 1	VG15q
15r.	Small loans- micro credit, revolviong credit, etc.	NO-0	150-1	VG15q
		NO=0	YES = 1	VG15r
	nwadi (ICDS) Programs for			
15s.	Immunization	NO=0	YES = 1	VG15s
15t.	Health Check-up			
15u.	Food / Meals	NO=0	YES = 1	VG15t
4.5		NO=0	YES = 1	VG15u
	Growth monitoring (weighing the child)	NO=0	YES = 1	VG15v
15w.	Early childhood/ pre-school education	NO-0	VEC - 4	VG15w
15x.	Street and Light Program	NO=0	YES = 1	VG15W
1 <i>5</i> v	Other:	NO=0	YES = 1 NO = 0	VG15x
ю.	Other.		YES = 1	VG15y
Have	there been any immunization campaigns or camps,		_	
	or any pulse polio campaigns in the last year?  IF NO, WRITE "0".	IF NO, IF YES: <b>Ho</b> v	WRITE "0".	VG16
	,	ILG. 110	ay : _	

### 6 Public and private Schools and Colleges

	a b				<b>c</b> d				е	
	Government				Private			IF NONE		
Does this village have	Ho	w many?	Ho	ow many	Но	How many?		How many		VILLAGE:
			yε	ears ago			yε	ears ago	K	ilometers
	١	lumber	did	it open?	١	Number	dic	I it open?	to	o nearest
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

Name:	
Location:	
Telephone	Number (if any):
Which is t	the main private primary school that children from this village attend?
<b>Which is t</b> Name:	the main private primary school that children from this village attend?

### 7 Medical Facilities

		а		b	С	d	
				F YES,		IF NONE	
Does this village have	How many?		How many		How often	IN VILLAGE:	
_				ars ago	does it open?	Kilometers	
			did	it open?	-	to nearest	
	IF NON	NE, ENTER 0		-	Daily=1		
					1-4 times/week=2		
					Irregularly=3		
	١	Number	Ye	ears ago	Never=4		
		<u> </u>		1		;	
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 docto		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

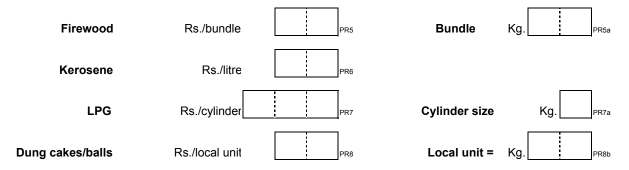
Name:	Telephone:
Location:	_
Where is the main PHC (primary hea	alth center) that people usually use?
Name:	Telephone:
Location:	
	linic or dispensary that people use most often?
Where is the main private medical c	linic or dispensary that people use most often?  Telephone:

#### 8 Prices

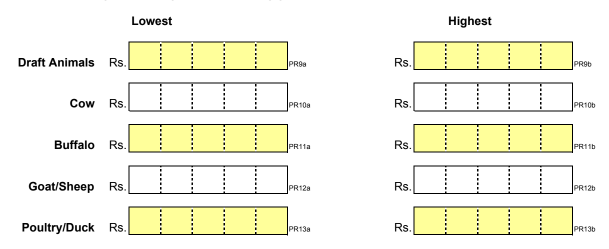
How much are the consumer market prices for the following staple foods Per kg?

Rice	Rs./kg. PR
Wheat	Rs./kg
Coarse Meals	Rs./kg PR:
Sugar	Rs./kg.

How much are the market prices for the following fuels?



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



## **HDPI-2: Village (Land and Crops)** 9 Land Use 9.1a What is the name of the local unit of land? ALPHABETIC NAME 9.1b One acre equals how many local land units? 1 acre= LU1b LOCAL UNITS (HUNDREDTHS) Land utilisation: In local units 9.2a Net sown area? 9.2b Gross Cropped Area? 9.2c Gross Irrigated Area? 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 RICE 0 2 WHEAT LU3b LU4c LU3c

OTHER MINOR CROPS

TOTAL

LU4g

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.

If a crop grows only on unirrigated land, fill only one column t	CRO	P # 1	CRO	P#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	CR3b	CR3c	CR3d
4 What variety is grown? 1= HYV 2= Traditional	CR4a	CR4b	CR4c	CR4d
5 What is the usual production for a [land unit]?	CN4a	CRAD	CN4C	CR40
IN LOCAL WEIGHT UNITS	CR5a	CR5b	CR5c	CR5d
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?		CR5e		CR5e
(e.g., 100 kilograms = 1 quintal)	CR5f		CR5f	$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$
6 Harvest price [per local weight unit	<u> </u>		<u> </u>	$\longrightarrow$
RUPEES	CR6a	CR6b	CR6c	CR6d
7 Is there any byproduct such as crop residue?				
IF YES: What is the total value per [land unit]? RUPEES  8 Cost of seeds (incl. treatment) per local land uni	CR7a	CR7b	CR7c	CR7d
8 Cost of seeds (incl. treatment) per local land unil	CR8a	CR8b	CR8c	CR8d
9 Cost of manure and fertilizer per [local land unit]	Citos	CINOD	CINOC	Crou
RUPEES	CR9a	CR9b	CR9c	CR9d
10 Cost of pesticides and herbicides				
per [local land unit]? RUPEES  11 Cost to hire labour, animals and equipment to plough	CR10a	CR10b	CR10c	CR10d
[per local land unit]? RUPEES	CR11a	CR11b	CR11c	CR11d
12 Cost to hire labour to sow [and transplant]?			CALLE	SKIII
[per local land unit]? RUPEES	CR12a	CR12b	CR12c	CR12d
13 Cost to hire labour to weed, fertilise, manure, care				
[per local land unit]? RUPEES  14 Cost to hire labour, animal and equipment for	CR13a	CR13b	CR13c	CR13d
harvesting [per local land unit]? RUPEES	CR14a	CR14b	CR14c	CR14d
15 Cost to hire labour and equipt. to winnow, thresh, etc	5.11.15	9	S.K.T.	5
[per local land unit]? RUPEES	CR15a	CR15b	CR15c	CR15d
16 Cost of irrigation water  [per local land unit]? RUPEES				
[per local land unit]? RUPEES	CR16a		CR16c	CR16d

HDPI-2: Village (Land and Crops)	STATE:	
ndel-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.

If a crop grows only on unirrigated land, fill only one column		P#3	CRO	P#4
17 Name of Crop		CR17e		CR17g
18 Crop code	CR18e		CR18g	
	IRRIGATED	UNIRRIGATED	IRRIGATED	UNIRRIGATED
19 In which season is CROP mostly grown?				
1=Kharif 2= Rabi 3= Summer 20 What variety is grown?	CR19e	CR19f	CR19g	CR19h
1= HYV 2= Traditional	CR20e	CR20f	CR20g	CR20h
21 What is the usual production for a [land unit]?  IN LOCAL WEIGHT UNITS	0000	0004	9794	opeu.
5e What is the name of the local weight of this crop?	CR21e	CR21f	CR21g	CR21h
(e.g., quintals, kilograms, bales, etc.		CR5e		CR5e
5f How many local weight units make a quintal? (e.g., 100 kilograms = 1 quintal)	CR5f		CR5f	
22 Harvest price [per local weight unit				$\overline{}$
RUPEES  23 Is there any byproduct such as crop residue?	CR22e	CR22f	CR22g	CR22h
IF YES: What is the total value per [land unit]? RUPEES	CR23e	CR23f	CR23g	CR23h
24 Cost of seeds (incl. treatment) per local land uni RUPEES	OPOA	CR24f	CR24g	CR24h
25 Cost of manure and fertilizer per [local land unit]	CR24e	CR241	CR24g	CR24n
RUPEES	CR25e	CR25f	CR25g	CR25h
26 Cost of pesticides and herbicides per [local land unit]? RUPEES	CR26e	CR26f	CR26q	CR26h
27 Cost to hire labour, animals and equipment to plough				
[per local land unit]? RUPEES  28 Cost to hire labour to sow [and transplant]?	CR27e	CR27f	CR27g	CR27h
[per local land unit]? RUPEES	CR28e	CR28f	CR28g	CR28h
29 Cost to hire labour to weed, fertilise, manure, care [per local land unit]? RUPEES	CR29e	CR29f	CR29q	CR29h
30 Cost to hire labour, animal and equipment for	CR29e	CR29f	CR29g	CR29fi
harvesting [per local land unit]? RUPEES	CR30e	CR30f	CR30g	CR30h
31 Cost to hire labour and equipt. to winnow, thresh, etc [per local land unit]? RUPEES	CR31e	CR31f	CR31g	CR31h
32 Cost of irrigation water				
[per local land unit]? RUPEES	CR32e		CR32g	CR32h

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.

Second	If a crop grows only on unirrigated land, fill only one column		ND # 5		D. # 0		
STANK   Crop code   CRISIA	00 N	CRC	)P # 5	CROP#6			
IRRIGATED UNIRRIGATED UNIRRIGATED UNIRRIGATED UNIRRIGATED  St. In which season is CROP mostly grown? 1=Kharif 2=Rabi 3=Summer 2=Rabi 3=Summer 2=Rabi 3=Summer 36 What variety is grown? 1=HYV 2=Traditional 37 What is the usual production for a [land unit]? NLOCAL WEIGHT UNITS 56 What is the usual production for a [land unit]? NLOCAL WEIGHT UNITS 56 What is the name of the local weight of this crop? (e.g., quintals, kilograms, bales, etc. 57 How many local weight units make a quintal? (e.g., 100 kilograms = 1 quintal) 38 Harvest price [per local weight unit 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, animals and equipment for harvesting [per local land unit]? RUPEES 45 Cost to hire labour to sow [and transplant]? [per local land unit]? RUPEES 46 Cost to hire labour to sow [and transplant]? RUPEES 46 Cost to hire labour, animal and equipment for harvesting [per local land unit]? RUPEES 46 Cost to hire labour to sow [and transplant]? RUPEES 46 Cost to hire labour, animal and equipment for harvesting [per local land unit]? RUPEES 46 Cost to hire labour to weed, fertilise, manure, carr [per local land unit]? RUPEES 46 Cost to hire labour and equipment for harvesting [per local land unit]? RUPEES 46 Cost to hire labour and equipment for harvesting [per local land unit]? RUPEES 46 Cost to hire labour and equipment for harvesting [per local land unit]? RUPEES 47 Cost to hire labour and equipment for harvesting [per local land unit]? RUPEES 48 Cost of hire labour and equipment for harvesting [per local land unit]? RUPEES 49 Cost of hire labour and equipment for harvesting [per local land unit]? RUPEES 40 Cost to hire labour and equipment for harvesting [per local land	33 Name of Crop		CR33		CR33k		
IRRIGATED UNIRRIGATED UNIRRIGATED UNIRRIGATED  35 In which season is CROP mostly grown?  1= HYA 2= Rabi 3= Summer  36 What variety is grown?  1= HYY 2= Traditional  37 What is the usual production for a [land unit]?  58 What is the name of the local weight of this crop?  (e.g., quintals, kilograms, bales, etc.)  59 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?  16 Fees What is the total value per [land unit]?  17 Cost of seeds (incl. treatment) per local land unit]?  18 Cost of seeds (incl. treatment) per local land unit]?  20 Cost of pesticides and herbicides per [local land unit]?  21 Cost of manure and fertilizer per [local land unit]?  22 Cost of pesticides and herbicides per [local land unit]?  23 RUPEES  24 Cost of pesticides and herbicides per [local land unit]?  25 RUPEES  26 Cost of pesticides and herbicides per [local land unit]?  26 Cost of pesticides and herbicides per [local land unit]?  27 RUPEES  28 Cost of pesticides and herbicides per [local land unit]?  29 RUPEES  20 Cost of pesticides and herbicides per [local land unit]?  38 RUPEES  39 Cost of hire labour, animals and equipment to plough per local land unit]?  29 RUPEES  30 Cost to hire labour to sow [and transplant]?  20 Cost of pesticides and herbicides per [local land unit]?  39 RUPEES  30 Cost of hire labour, animals and equipment to plough per local land unit]?  30 RUPEES  31 Cost of hire labour, animals and equipment to plough per local land unit]?  32 RUPEES  33 Cost of hire labour, animals and equipment to plough per local land unit]?  34 Cost of hire labour, animals and equipment for harvesting per local land unit]?  35 RUPEES  36 Cost of hire labour, animal and equipment for harvesting per local land unit]?  36 RUPEES  37 Cost of hire labour, animal and equipment for harvesting per local land unit]?  38 RUPEES  49 Cost of hire labour, animal and equipment for harvesting per local land unit]?  40 Cost of	34 Crop code	and it		and it			
10   Number Season is CROP mostly grown?   1=Kharif   2= Rabi   3= Summer   CRSS   C							
Second Part		IRRIGATED	UNIRRIGATED	IRRIGATED	UNIRRIGATED		
What variety is grown?   1= HVP. 2= Traditional   CRASS   CR							
1 = HYY 2 = Traditional		CR35	Si CR35	j CR35k	CR35		
What is the usual production for a [land unit]?   CR37   CR38							
See What is the name of the local weight of this crop?   Cease   Cea		CR36	CR36	j CR36k	CR36		
See What is the name of the local weight of this crop? (e.g., quintals, kilograms, bales, etc.   CR56   CR58   C	37 What is the usual production for a [land unit]?						
(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 uni 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, carr [per local land unit]? RUPEES  46 Cost to hire labour and equipment or harvesting [per local land unit]? RUPEES  47 Cost to hire labour and equipment for harvesting [per local land unit]? RUPEES  48 Cost to hire labour and equipment or harvesting [per local land unit]? RUPEES  46 Cost to hire labour and equipment or harvesting [per local land unit]? RUPEES  47 Cost to hire labour and equipment for harvesting [per local land unit]? RUPEES  48 Cost to hire labour and equipment or harvesting [per local land unit]? RUPEES  49 Cost to hire labour and equipment or harvesting [per local land unit]? RUPEES  40 Cost to hire labour and equipment or harvesting [per local land unit]? RUPEES  44 Cost to hire labour and equipment or harvesting [per local land unit]? RUPEES  45 Cost to hire labour and equipment or harvesting [per local land unit]? RUPEES  46 Cost to hire labour and equipment or harvesting [per local land unit]? RUPEES  47 Cost to hire labour and equipment or harvesting [per local land unit]? RUPEES  48 Cost of irrigation water	IN LOCAL WEIGHT UNITS	CR37	ri CR37	j CR37k	CR37		
Section   Flow many local weight units make a quintal?   CR89							
(e.g., 100 kilograms = 1 quintal)  38 Harvest price [per local weight unit  RUPEES  CR38  CR40  CR41  CR42  CR42  CR42  CR42  CR43  CR43  CR43  CR44  CR46  CR46  CR46  CR46  CR46  CR46  CR46  CR47			CR5e		CR5		
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 uni  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, carr  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 equipment for  harvesting [per local land unit]? RUPEES  48 Cost of irrigation water  48 Cost of irrigation water  CR49  C				]	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		
RUPEES CR38 CR38 CR38 CR38 CR38 CR38 CR38 CR38		CR5	<mark>(</mark> >>>>>	CR5f	>>>>>>		
State the end by product such as crop residue?   IF YES: What is the total value per [land uniti]? RUPEES   CR394   CR395   CR395   CR396   CR406   CR406   CR406   CR406   CR406   CR406   CR406   CR406   CR407   CR417   CR418   CR418   CR418   CR418   CR418   CR418   CR428	38 Harvest price [per local weight unit						
IF YES: What is the total value per [land unit]? RUPEES  40 Cost of seeds (incl. treatment) per local land uni 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, animal and equipment for harvesting [per local land unit]? RUPEES  48 Cost to hire labour and equipt. to winnow, thresh, etc [per local land unit]? RUPEES  48 Cost of irrigation water		CR38	Si CR38	j CR38k	CR38		
40 Cost of seeds (incl. treatment) per local land unit RUPEES RUPEES CR40  41 Cost of manure and fertilizer per [local land unit]' RUPEES CR41  42 Cost of pesticides and herbicides per [local land unit]? RUPEES CR42  43 Cost to hire labour, animals and equipment to plough [per local land unit]? RUPEES CR43  44 Cost to hire labour to sow [and transplant]? [per local land unit]? RUPEES CR43  CR44  CR44  CR44  CR45  CR45  CR45  CR46  CR46  CR46  CR46  CR47  CR4	39 Is there any byproduct such as crop residue?						
RUPEES CR40I		CR39	CR39	j CR39k	CR39		
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, cart [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, animal and equipment for pharvesting [per local land unit]? RUPEES  48 Cost of irrigation water	40 Cost of seeds (incl. treatment) per local land uni						
RUPEES CR41 CR41 CR41 CR41 CR41 CR41 CR41 CR41	RUPEES	CR40	Oi CR40	j CR40k	CR40		
42 Cost of pesticides and herbicides per [local land unit]? RUPES  43 Cost to hire labour, animals and equipment to plough [per local land unit]? RUPES  44 Cost to hire labour to sow [and transplant]? [per local land unit]? RUPES  45 Cost to hire labour to weed, fertilise, manure, care [per local land unit]? RUPES  46 Cost to hire labour, animal and equipment for harvesting [per local land unit]? RUPES  47 Cost to hire labour and equipt. to winnow, thresh, etc [per local land unit]? RUPES  48 Cost of irrigation watel	41 Cost of manure and fertilizer per [local land unit]						
per [local land unit]? RUPES CR42 CR42 CR42 CR42 CR42 CR42 CR42 CR42	RUPEES	CR41	i CR41	j CR41k	CR4 <sup>2</sup>		
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	42 Cost of pesticides and herbicides						
[per local land unit]? RUPEES CR43i CR43i CR43i CR43i CR43i CR43k CR43k CR43k CR43k CR43k CR43k CR43k CR43k CR44k	per [local land unit]? RUPEES	CR42	cR42	j CR42k	CR42		
44 Cost to hire labour to sow [and transplant]?  [per local land unit]? RUPEES  CR44i  CR44j  CR44k  CC  45 Cost to hire labour to weed, fertilise, manure, care [per local land unit]? RUPEES  CR45i  CR45i  CR45i  CR46j  CR46k  CR46k  CR46k  CR46k  CR46k  CR47i  CR47i  CR47k	43 Cost to hire labour, animals and equipment to plough						
[per local land unit]? RUPES CR44  CR45  CR46  CR47  C	[per local land unit]? RUPEES	CR43	Si CR43	j CR43k	CR43		
[per local land unit]? RUPES CR44  CR45  CR46  CR47  C	44 Cost to hire labour to sow [and transplant]?						
[per local land unit]?     RUPEES     CR45i     CR45j     CR45k     CR       46 Cost to hire labour, animal and equipment for harvesting [per local land unit]?     RUPEES     CR46i     CR46j     CR46k     CR46k     CR46k     CR47k     CR		CR44	i CR44	j CR44k	CR44		
46 Cost to hire labour, animal and equipment for harvesting [per local land unit]? RUPEES CR46i CR46i CR46i CR46k CCR46k CCR47k							
harvesting [per local land unit]? RUPEES CR46i CR46j CR46k Cr  47 Cost to hire labour and equipt. to winnow, thresh, etc [per local land unit]? RUPEES CR47i CR47j CR47k Cr  48 Cost of irrigation water	[per local land unit]? RUPEES	CR45	i CR45	j CR45k	CR45		
harvesting [per local land unit]? RUPEES CR46i CR46j CR46k Cr  47 Cost to hire labour and equipt. to winnow, thresh, etc [per local land unit]? RUPEES CR47i CR47j CR47k Cr  48 Cost of irrigation water							
47 Cost to hire labour and equipt. to winnow, thresh, etc [per local land unit]? RUPEES CR47  CR47  CR47  CR47  CR47	· · · · · · · · · · · · · · · · · · ·	CR46	Si CR46	j CR46k	CR46		
[per local land unit]?     RUPEES     CR47I     CR47I     CR47K     CR       48 Cost of irrigation water     CSC 10 CR47K     CSC 10 CR47K <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>							
48 Cost of irrigation water		CR47	ri CR47	j CR47k	CR47		
			XXXXX				
, [por room ratio arms]. Not be a first the second of the	[per local land unit]? RUPEES	CR48		j CR48k	CR48		