



VDSA Survey Data Documentation for the Year 2010-11



Tracking Change in Rural Poverty in Household and Village Economies in South Asia

(ICAR-ICRISAT Collaborative Project Sponsored by Bill and Melinda Gates Foundation)

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Introduction

The project on “Tracking Change in Rural Poverty in Household and Village Economies in South Asia” is being undertaken by International Crops Research institute for Semi-Arid Tropics (ICRISAT), Hyderabad in collaboration with international Rice research institute (IRRI), Manila, Philippines and National Centre for Agricultural Economics and Policy Research (NCAP), New Delhi, India. The project is supported by Bill and Melinda Gates Foundation and aims at understanding the dynamic process for reducing poverty in the poverty-laden agro-ecologies of South Asia by tracking the household and village economies continuously. NCAP is leading the project in Eastern India.

The Eastern India continues to have very high concentration of poverty, both in terms of prevalence rates and total numbers. Reducing poverty in the region has been a major challenge and successful implementation of this project is expected to contribute to improved understanding of the complex poverty dynamism. The NCAP is mandated to focus on the three states of India namely Bihar, Jharkhand and Orissa. The overall objective of the project is to contribute towards evolving appropriate and effective strategies for accelerated poverty reduction in Eastern India.

This document has been prepared for documentation of the household data collected and compiled under Village Dynamics Situation Assessment (VDSA) project by NCAP for the year 2010-11.

VILLAGE DYNAMICS IN SOUTH ASIA (VDSA)
ICRISAT-NCAP (India)-IRRI (Bangladesh)
General Endowment Schedule (GES)

Identifier

Country (#)	State (##)	Year (##)	Village code (#)	Survey Household No. (####)
I		10		

Census Household No.(####)	
----------------------------	--

Household Information:

Village: _____ Tehsil/Block: _____

District: _____ State: _____ Country: **INDIA**

Household Number at present: _____ Original VLS HH No.^a: _____

Landholding Class at present^a: _____ Original VLS Class^b: _____

Name of the head/respondent: _____

Son/spouse/daughter of: _____

Caste: _____ Sub-caste: _____ Caste group^c: _____ Religion: _____

Household GPS ID: Longitude(N): _____ Latitude (E): _____ Altitude: _____

How did you become head?^d: _____ When did you become head: _____

How much land and other assets did you receive when you became head?

Rainfed/Dry (ac): _____ Rs/ac: _____ Irrigable (ac): _____ Rs/ac: _____

Value of residential house/plot (Rs): _____ No. of animals (No.): _____

Value of animals (Rs): _____ Value of major farm implements (Rs): _____

Value of other assets including gold and silver (Value in Rs): _____

Cash received (Rs): _____ Loan amount received as his/her share (Rs): _____

Has the household immigrated to this village? (Yes/No): _____

If yes, Where did you come from (Place): _____ Distance (km): _____

Year: _____ Main reason for immigration: _____

Date of interview: _____ Name of Investigator: _____

Date of checking: _____ Name of Supervisor: _____

^a Applicable only to twelve villages where NCAP conducted VLS studies in India in July 2010.

^b LB= Landless, SM= Small, MD= Medium, LA= Large farm size class based on own landholding.

^c FC= Forward caste, OBC= Other Backward Caste, SBC/SEBC/EBC=Special Backward Caste/Socially & Economically Backward Caste/ Extremely Backward Caste SC= Scheduled Caste, ST= Scheduled Tribe, NT= Nomadic Tribe.

^d Family division=1, Death of father=2, Death of spouse=3, Others=4 (Specify: _____)

A. Household Member Schedule (VDSA – C)

Sl. No.	Name	Change in status ^a	Relation with head ^b	Gender (Male/Female)	Age	Member ID		Spouse of		Child of		Marital Status ^d	Year of marriage	Education level ^e	No. of years studied	Year of stopping education	Reasons for stopping education ^f
						Original VLS	Present VLS	Male ID	Female ID	Male ID	Female ID						
1			1														
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	
11																	

^a **Status Codes:** 0=Present in HH, 1=Left the HH due to marriage, 2=Left the HH due to separation (family division), 3=Death, 4=Left the HH due to other reason _____
 5=Joined the HH due to birth, 6=Joined the HH due to marriage, 7=Rejoined the family, 8=Joined the HH due to other reason _____.

^b **Note:** For codes 1 to 4, do not collect any further information.

^b Relation with head: 1=Head/Self; 2=Father, 3=Mother, 4=Spouse, 5=Son, 6=Daughter, 7=Son-in-law, 8=Daughter-in-law, 9=Grand son, 10=Grand daughter, 11=Brother, 12=Sister, 13=Brother's wife, 14=Brother's children, 15=Others (specify:_____).

^c Applicable only to twelve villages where NCAP conducted VLS studies in India in July 2010.

^d 1=Married, 2=Unmarried, 3=Widow/Widower, 4=Divorcee, 5=Separated, 6=Others (specify: _____)

^e 0=Illiterate, 1=Primary(1-4th std), 2=Middle(5-7th std), 3=High school(8-10th std), 4=Inter(11-12th std), 5=Diploma, 6=Graduation, 7=Post-graduation, 8=Technical degree (BE, MBBS, B.Sc.Agri.), 9=Double degree (Example, BA, B.Ed), 10=PhD, 11=Others (Specify:_____)

^f 1=Not affordable, 2=Educational institutions are far-away, 3=Enough to get employment, 4=Not interested, 5=To support the family in farm work, 6=Enough to get minimum knowledge, 7= To support the family in domestic work, 8- To support the family through non-farm earning, 9=Others (Specify:_____)

Household details contd.,.....

Sl. No.	Main occupation ^g	Subsidiary occupation ^g	Degree of ability ^h	Living with family/ outside	If living outside				If member of any organization	Body mass Index (Up to two decimal places)		
					Place	Distance (km)	Frequency of visits ⁱ	Purpose		Name of the organization	Height (cms)	Weight (kg)
1	19	20	21	22	23	24	25	26	27	28	29	30
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												

^g 1=Farming, 2=Farm labour, 3=Non-farm labour, 4=Regular farm servant, 5=Livestock, 6=Business, 7=Caste occupation, 8=Salaried job, 9=Education, 10=Domestic work, 11=No work (Child/Old age/Physically or mentally handicapped), 12=Others (Specify: _____)

^h 1=Can do any farm, domestic, any other physical work, 2=Can do only farm work, 3=Can do only domestic work, 4=Can do only light farm work, 5=Can do only light domestic work, 6=Cannot do any work (due to young/old age or physical/mental disability).

ⁱ 1=More than once in a month, 2=Once in a month, 3=Quarterly, 4=Half yearly, 5=Yearly, 6=In more than a year.

B. Landholding information as on 1st July (VDSA – D)

Sl. No.	Plot name	Plot code	Change in the status ^a	Owner-ship ^b	Who owns this plot (Member ID code)	Total area (acre)	Irrigable area (acre)	Distance from house (km)	Source of irrigation ^c		Distance from irrigation source (km)	Soil type ^e	Avg. soil depth (cm)	Water table depth (feet)
									Source 1	Source 2				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														

^a **Status Codes:** 0=Presently operating, 1=Sold, 2=Given out as gift, 3=Given out due to family division, 4=Leased-in land given back to land owner, 5=Part of the plot sold/gifted out/given to family members, 6=Leased-out, 7=Loss of plot due to other reasons (specify: _____); 8=Purchased, 9=Received as gift, 10=Received due to family division, 11=Leased-out land taken back from the tenant, 12=Leased-in=, 13=Received plot due to other reasons (specify: _____).

Note: For codes 1 to 4, do not collect any further information.

^b OW=Own land, SI=Leased-in on crop share, LI=Leased-in on fixed rent, SO=Leased-out on crop share, LO=Leased out on fixed rent, MI=Mortgaged-in, MO=Mortgaged-out

^c 1=Open well, 2=Borewell, 3=Tank/pond, 4=Canal, 5=River, 6=Others (Specify: _____)

^d Even if the plot does not have any own irrigation source, take the distance of nearest available irrigation source.

^e 1=Red, 2=Shallow black/Murum, 3=Medium Black, 4=Deep Black, 5=Sandy, 6=Loam, 7=Sandy loam, 8=Clay, 9=Clay loam, 10=Problematic soils (Saline/ alkaline, etc.), 11=Others (specify: _____)

(Land holdings contd.,)

Sl. No.	Soil fertility ^f	Slope ^g	Soil degradation ^h	Location inside/out side the village	Bunding Yes/No	Type of bund ⁱ	No. of trees (Fruit, timber & others)	How much do you get if you sell ^j (Rs/ac)	Land revenue ^j (Rs/ac/year)	Land rent ^k (Rs/ac/year)	Remarks
1	16	17	18	19	20	21	22	23	24	25	26
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											

^f Soil fertility: 1=Very poor, 2=Poor, 3=Good, 4=Very good

^g Slope: 1=Levelled 0-1%, 2=Slight slope 1-3%, 3=Medium slope 3-10%, 4=High slope >10%

^h Soil degradation: 1=No problem, 2=Soil erosion, 3=Nutrient depletion, 4=Waterlogging, 5=Salinity/Acidity, 6=Others (Specify: _____)

ⁱ Bunding: 1=Bunds within field, 2=Soil conservation bunds, 3=Property bunds around the plot, 4=Others (Specify: _____)

^j To be collected for own and leased/shared-out plots. Write NA for leased/shared-in plots.

^k For leased/shared-in and leased/shared-out plots, record the actual rent paid/received. For own land, record the imputed rental value.

C. Animal inventory of the Household as on 1st July (VDSA – E)

Type code	Livestock type	Total Number	Mode of acquisition				How much do you get if you sell (Rs)
			On-farm rearing (No.)	Purchased (No.)	Received as gift (No.)	Shared rearing	
1	2	3	4	5	6	7	8
1	Bullock (Local)						
2	Bullock (Improved)						
3	He buffalo (Local)						
4	He buffalo (Improved)						
5	She buffalo (Local)						
6	She buffalo (Improved)						
7	Cow (Local)						
8	Cow (Improved)						
9	Cow (Cross-bred)						
10	Young stock cattle (<3 year)						
11	Young stock buffalo (<3year)						
12	Goats						
13	Sheep						
14	Poultry						
15	Pigs						
16	Camels						
17	Donkey						
18	Horses						
19	Other (specify_____)						
19	Other (specify_____)						
19	Other (specify_____)						

D. Farm implements owned by the household as on 1st July (VDSA – F)

Item	Number	% Share	Horse-power	How much do you get if you sell (Rs) ^a
1	2	3	4	5
1. Desi plough (Iron/wood)				
2. Modern plough				
3. Blade harrow				
4. Blade hoe				
5. Seed drill (Local/Modern)				
6. Sprinkler set				
7. Drip irrigation				
8. Manual sprayers/dusters				
9. Power sprayer/duster				
10. Chaff cutter				
11. Sugarcane crusher				
12. Rice huller				
13. Flour mill/grinding				
14. Power-tiller				
15. Tractor (with trolley/implements)				
16. Submersible pump (1)				
16. Submersible pump (2)				
16. Submersible pump (3)				
17. Bullock cart				
18. Truck				
19. Other minor implements				
20. Mechanical thresher				
21. Electric motor (1)				
21. Electric motor (2)				
21. Electric motor (3)				
22. Diesel pump set (1)				
22. Diesel pump set (2)				
22. Diesel pump set (3)				
23. Pipeline (feet)				
24. Combined harvester-cum-thresher				
25. Implements used for caste occupation				
26. Implements used for handy- craft				
27. Groundnut opener				
28. Bore-well/ Open-well				
29.				

^a Report value of the implement as per the stake in the ownership.

E. Building & consumer durables as on 1st July (VDSA – G)

Item code	Item	Facilities (number)	How much do you get if you sell (Rs) *	Who owns the resources (Member ID)
1	2	3	4	5
1	Residential house (Yes-1, No-2)			
2	If own, then record area of courtyard (sq. feet)			
3	Type of house (code)			
4	Toilet (Yes-1, No-2)			
5	Bathroom (Yes-1, No-2)			
6	Electrified (Yes-1, No-2)			
7	Tap water connection (Yes-1, No-2)			
8	Drinking water well (Yes-1, No-2)			
9	Cooking gas (LPG) (Yes-1, No-2)			
10	Cable connection (Yes-1, No-2)			
11	Internet connection (Yes-1, No-2)			
12	Cattle shed			
13	Farm house			
14	Residential plots			
15	Storage structures			
16	Television			
17	Radios			
18	Telephone			
19	Mobile phone			
20	Cooking utensils			
21	Furniture			
22	Tape recorder/CD player (Audio)			
23	VCD/DVD/VCR			
24	Camera			
25	Watches			
26	Sewing machine			
27	Fans			
28	Motor cycle/scooter			
29	Auto rickshaw			
30	Car			
31	Jeep			
32	Computer			
33	Fridge			
34	Gold & silver			
35	Washing machine			
36	Grinders			
37	Air conditioner			
38	Cooler			
39	Bicycle			
40	Rickshaw			
41	Others (specify _____)			

Type of house (code): Strong walls and RCC roof-1, Strong walls and other type of roof-2, Mud walls with thatched roof-3, Mud walls with other roof-4, Others (Specify _____)-5

* Record the value in rupees for own residential house (how much he/she gets if sold in the market).

F. Stock inventory as on 1st July (VDSA – N)

Item code	Item	Unit (quintal/ kg/litre)	Quantity	Unit price (Rs)	Total value (Rs)
1	2	3	4	5	6
CEREALS					
1	Paddy				
2	Rice				
3	Wheat				
4	Maize				
5	Jowar				
6	Bajra				
57	Other cereals (_____)				
57	Other cereals (_____)				
PULSES					
7	Pigeon pea (Arhar)				
8	Chickpea (Gram)				
9	Green gram (Moong)				
10	Black gram (Urad)				
11	Cowpea (Lobia)				
12	Pea (Mutter)				
13	Lathyrus (Khesari)				
14	Lentil (Masoor)				
15	Kulthi				
58	Other pulses (_____)				
58	Other pulses (_____)				
OILSEEDS					
16	Rapeseed & mustard				
17	Groundnut pods				
18	Sunflower				
19	Soybean				
20	Castor seed				
21	Nigerseed				
22	Sesamum				
23	Linseed				
24	Safflower				
25	Coconut				
26	Rapeseed & mustard oil				
27	Refined oil				
28	Vanaspati ghee				
29	Deshi ghee				
30	Mahua oil				
59	Other edible oil (_____)				
59	Other edible oil (_____)				
OTHER ITEMS					
31	Cotton				
32	Sugar/ Gur				
60	Other (_____)				
60	Other (_____)				

F. (Stock inventory contd.....)

Item code	Item	Unit (quintal/ kg/litre)	Quantity	Unit price (Rs)	Total value (Rs)
1	2	3	4	5	6
FODDERS					
33	Pulses straw				
34	Paddy straw				
35	Wheat straw				
36	Maize straw				
37	Sorghum/millet straw				
38	Groundnut haulms				
61	Other fodder (_____)				
61	Other fodder (_____)				
CATTLE FEEDS					
39	Oilseed cake				
40	Cattle feeds				
41	Rice bran				
42	Wheat bran				
43	Pulse bran				
44	Maize bran				
45	Cotton seed				
46	Crop fine by-products (Choker)				
62	Other feed (_____)				
62	Other feed (_____)				
COOKING FUEL					
47	Kerosene				
48	Firewood (incl. plant residues)				
49	Dung cake				
50	Coal				
51	LPG				
63	Other fuel (_____)				
63	Other fuel (_____)				
INPUTS					
52	Seed				
53	Fertilizers				
54	Pesticides				
55	Farm yard manure (FYM)				
56	Vermi-compost				
64	Other (_____)				
64	Other (_____)				
64	Other (_____)				

G. Debt and Credit Schedule (VDSA – P)

Position of financial assets and liabilities as on 1st July

Agency/Sources	Amount (cash & kind)	Purpose ^a	Duration in months	Interest rate/ year (%)	Who did the activity Member ID	Who spent/used the loan amount M/F/B
1	2	3	4	5	6	7
I. Borrowings						
1. Co-operative banks						
2. Commercial banks						
3. Grameen bank (RRB)						
4. Friends & relatives						
5. Finance companies						
6. Employer						
7. Landlord						
8. Shopkeeper						
9. Moneylender						
10. Self-help Groups						
11. Commission agent						
12. Input supplier						
24. Others (_____)						
II. Lendings						
13. Friends & relatives						
14. Tenants						
25. Others (_____)						
III. Savings						
15. Commercial bank						
16. Co-operative bank						
17. Insurance (LIC, etc.)						
18. Post office						
19. Self-help Groups						
20. Chit funds						
21. Investment in shares, mutual funds, etc.						
22. Grameen bank						
23. GPF/EPF/PPF						
26. Others (_____)						

^a 1=Agriculture, 2=Purchase of implements, 3=Purchase of livestock, 4=Social functions, 5=Consumption, 6=Education, 7=Medical, 8= Business, 9=Repay old debt, 10=Major repairs, 11=Purchase of land, 12=Marriage, 13= Drill well/bore well, 14=Fisheries, 15=Others (Specify_____)

H. Role of gender (collect information from both women and men of the household)

1. Resource ownership and decision-making

Resource code	Resources*	Ownership		Decision making Male/Female/Both		Who influences the utilization/management Male/Female/Both	
		Male	Female	Male	Female	Male	Female
		M/F/B**	M/F/B**	M/F/B**	M/F/B**	M/F/B**	M/F/B**
1	2	3	4	5	6	7	8
ASSETS							
1	Land						
2	Livestock						
3	Credit						
4	Machinery						
5	Investment						
26	Others (_____)						
INPUTS							
7	Seeds						
8	Fertilizers						
9	Pesticides						
10	Own labour						
11	Hired labour						
27	Others (_____)						
OUTPUTS							
12	Crop main production						
13	Sale quantity						
14	Fodder production & use						
28	Others (_____)						
OTHERS							
15	Household maintenance						
16	Education of children						
17	Number of children						
18	Contraception usage						
19	Expenditure on health care						
20	Women stepping out of the house						
21	Children marriage						
22	Migration						
23	Pleasure trip						
24	Encountering a disaster						
25	Whom to give vote						
29	Others (_____)						

* Write NA for those resources, which are not applicable to the household. Example: if the household belongs to landless group and did not grow any crop, then **3. Output** gets the answer NA.

M = Male, F = Female and B = Both

**M-1, F-2, B-3

2. Role of gender in crop cultivation^a

Activity	Done by men	Done by women	Jointly (men & women)
1	2	3	4
1. Selection of crop			
2. Selection of variety			
3. Land preparation			
4. Transport of FYM & application			
5. Sowing seed			
6. Transplanting			
7. Chemical fertilizer application			
8. Hand weeding			
9. Interculture			
10. Plant protection measures			
11. Irrigation			
12. Watching			
13. Harvesting			
14. Threshing			
15. Marketing			
16. Seed selection and storage			

^a Put (✓) tick mark where ever is applicable.

Write the activities done by gender. If the household does not cultivate any land, record their perceptions based on their observations.

I. Sources of marketing and other information

1. Name of the nearest market place: _____ Distance from village (km): _____

2. Where do you get information for the following items (Rank)?

Inputs	Input dealer/trader	Input manufacturers	Fellow farmers	NGO	Govt. Dept.	Research station	TV/ Radio/ Print media	KVK	Other (Krishi Mela, etc.)
1	2	3	4	5	6	7	8	9	10
1. Crop output prices									
2. Crop varieties									
2. Chemical fertilizer									
4. Use of pesticides									
5. Seed selection & storage									
6. Weather information									
7. Crop insurance									
8. Input subsidies									
9. Horticultural crops									
10. Cattle/poultry rearing									

11. Treatment of cattle/ poultry diseases									
12. Others									

J. Coping mechanisms

1. Did you experience any severe drought/flood/pest/diseases/misfortune that affected your livelihoods during the last year?

Yes/No

2. If yes, did you adopt any coping mechanism due to above said problems during last year?

Yes/No

If yes, list the coping mechanisms adopted by the household in order of importance:
(Collect this information from both male and female members of the household separately)

Problems			Coping mechanisms ^a adopted by the household (rank)					
Particulars	Loss in Rs	% income loss	Male			Female		
			1 st	2 nd	3 rd	1 st	2 nd	3 rd
1	2	3	4	5	6	7	8	9
1. Drought								
2. Flood/Cyclone								
3. Pests & diseases								
4. Death of earning member								
5. Death of livestock								
6. Litigation of property								
7. Loss due to theft/dacoit/fire								
8. Loss in farming due to accident/sickness								
9. Others(_____)								
9. Others(_____)								

^a Codes: 1=Selling land, 2=Selling domestic animals/birds, 3=Selling trees, 4=Mortgaging land, 5=Mortgaging jewellery & other property, 6=Own savings, 7=Help from relatives, 8=Cash loans, 9=Kind loans, 10=Govt. Aid/relief, 11=Insurance, 12=Others(Specify: _____)

3. Did Government/any organization provide any assistance during drought/flood/pest/diseases/misfortune experienced during the last year?

Yes/No

If yes, what type of assistance did you receive?

(a) _____

(b) _____

(c) _____

4. Can you rank the individuals/institutions you approach in terms of how reliable they are in the event of a drought or a flood?

Source of Assistance	Rank ^a	
	Flood	Drought
	1	2
	2	3
1. Friends		
2. Kinship and relatives		
3. Village community		
4. Money lender		
5. SHGs		
6. NGOs		
7. Village Panchayat		
8. Local group with political affiliations		
9. Grameen Banks/ Primary Agril. Credit Society/ Commercial Banks		
10. Private Dairy		
11. Ration Shop (PDS)		
12. Primary health centre		
13. Schools		
14. Private companies		
15. Others (Specify _____)		

^a Rank between 1 and 10. Rating of “1” is the most preferred and “10” is the least preferred.

5. Did you adopt any protective measures keeping in mind future climatic change/shocks?

Yes/No

If Yes, what measures have been taken?

- (a) _____
- (b) _____
- (c) _____

VILLAGE DYNAMICS IN SOUTH ASIA (VDSA)

ICRISAT-NCAP (India) -IRRI (Bangladesh)

Transaction Module (VDSA-L)

Monthly Schedule

Identifier

Country (#)	State (# #)	Year (# #)	Village code (#)	Survey Household No. (###)
I		10		

Village: [_____] Block: [_____] District: [_____]

State: [_____] Original HH No.: [_____] Present HH No: [_____]

Name of the H-head: [_____]

No. of persons present in HH during the month: [_____]

Month and year (MM/YY): [_____] Interview Date: [_____]

1: Consumer expenditure

Item code	Item	Unit kg, litre, No. Rs etc.	Home produced	Purchased	Others		Unit price	Total value
					Quantity	Source*		
1	2	3	4	5	6	7	8	9
	I. CEREALS							
1	PDS Rice	kg						
2	PDS Wheat	kg						
3	Rice	kg						
4	Wheat	kg						
5	Maize	kg						
6	Sorghum	kg						
7	Pearl millet	kg						
8	Finger millet	kg						
142	Other cereals & millets (_____)	kg						
142	Other cereals & millets (_____)	kg						
	II. PULSES							
9	Pigeonpea (Arhar/Tur)	kg						
10	Chickpea (gram/Chenna)	kg						
11	Green gram (Moong)	kg						
12	Black gram (Urad)	kg						
13	Cowpea (Lobia)	kg						
14	Lathyrus (Khesari)	kg						
15	Massur dal (Lentil)	kg						
16	Peas	kg						
17	Soyabean	kg						
18	Besan	kg						
143	Other pulse & products (_____)	kg						
143	Other pulse & products (_____)	kg						
	III. OILS							
19	Mustard oil	litre						
20	Palm oil	litre						
21	Sunflower oil	litre						
22	Soybean Oil	litre						
23	Groundnut oil	litre						
24	Safflower oil	litre						
25	Linseed oil	litre						
26	Coconut oil	litre						
27	Palm oil	litre						
28	Margarine/Vanaspati(Dalda)	litre						
144	Other edible oil (_____)	litre						
144	Other edible oil (_____)	litre						

* Gift-1, kind wages-2, loan-3, both gift and kind wages-4, gift and loan-5, kind wages and loan-6

(Consumer expenditure contd.....)

Item code	Item	Unit kg, litre, No. Rs etc.	Home Produced	Purchased	Others		Unit Price	Total value
					Quantity	Source *		
1	2	3	4	5	6	7	8	9
IV. FRESH FRUITS								
29	Banana	No.						
30	Jackfruit	kg						
31	Watermelon	kg						
32	Pineapple	No.						
33	Coconut	No.						
34	Guava	kg						
35	Singara	kg						
36	Orange, mausami	No.						
37	Papaya	kg						
38	Mango	kg						
39	Kharbooza (Muskmelon)	kg						
40	Pears, naspati	kg						
41	Berries	kg						
42	Litchi	kg						
43	Apple	kg						
44	Grapes	kg						
145	Other fresh fruits (_____)	No./kg						
145	Other fresh fruits (_____)	No./kg						
V. VEGETABLES								
45	Potato	kg						
46	Onion	kg						
47	Radish	kg						
48	Carrot	kg						
49	Turnip	kg						
50	Beet	kg						
51	Sweet potato	kg						
52	Arvi	kg						
53	Pumpkin	kg						
54	Bottle gourd	kg						
55	Bitter gourd	kg						
56	Cucumber	kg						
57	Parwal, patal	kg						
58	Jhinga, torai	kg						
59	Snake gourd	kg						
60	Papaya: Green	kg						
61	Cauliflower	kg						
62	Cabbage	kg						
63	Brinjal	kg						
64	Lady's finger	kg						
65	Palak/other leafy vegetables	kg						
66	French beans, barbati	kg						
67	Tomato	kg						
68	Peas	kg						
69	Chillis: Green	kg						
70	Capsicum	kg						
71	Plantain: Green	kg						
72	Jackfruit: Green	kg						
73	Lemon	No.						
74	Garlic	Gram						
75	Ginger	Gram						
146	Other vegetable (_____)	No./kg						
146	Other vegetable (_____)	No./kg						
146	Other vegetable (_____)	No./kg						

* Gift-1, kind wages-2, loan-3, both gift and kind wages-4, gift and loan-5, kind wages and loan-6

(Consumer expenditure contd.....)

Item code	Item	Unit kg, litre, No. Rs etc.	Home Produced	Purchased	Others		Unit price	Total value
					Quantity	Source*		
1	2	3	4	5	6	7	8	9
VI. DRY FRUITS								
76	Coconut: copra	kg						
77	Groundnut	kg						
78	Dates	kg						
79	Cashewnut	kg						
80	Walnut	kg						
147	Other nuts (_____)	kg						
81	Raisin, kishmish, monacca, etc.	kg						
148	Other dry fruits (_____)	kg						
148	Other dry fruits (_____)	kg						
VII. MILK & MILK PRODUCTS								
82	Milk: Liquid	litre						
83	Baby food	kg						
84	Milk: Condensed/ powder	kg						
85	Curd	kg						
86	Ghee	kg						
87	Butter	kg						
88	Ice-cream	kg						
149	Other milk products (_____)	kg						
149	Other milk products (_____)	kg						
VIII. MEAT, EGG AND FISH								
89	Goat meat/mutton	kg						
90	Beef/ buffalo meat	kg						
91	Pork	kg						
92	Chicken	kg						
93	Others: Birds, crab, oyster, tortoise, etc.	kg						
94	Eggs	No.						
TOTAL FRESH WATER FISH								
95	Rohu	kg						
96	Catla	kg						
97	Major carps	kg						
150	Others fresh water fish (_____)	kg						
98	Marine Fish	kg						
151	Other fish (_____)	No./kg						
151	Other meat (_____)	No./kg						

* Gift-1, kind wages-2, loan-3, both gift and kind wages-4, gift and loan-5, kind wages and loan-6

(Consumer expenditure contd.....)

Item code	Item	Unit kg, litre, No.,Rs, etc.	Home produced	Purchased	Others		Unit price	Total value
					Quantity	Source *		
1	2	3	4	5	6	7	8	9
IX. OTHER FOOD ITEMS								
99	Sugar	kg						
100	Gur	kg						
101	Salt	kg						
SPICES								
102	Chillies (Mirch)	kg						
103	Turmeric (Haldi)	kg						
104	Garlic (Lahasun)	kg						
105	Coriander (Dhania)	kg						
106	Black Pepper (Kali Mirch)	kg						
107	Ginger (Adarak)							
108	Cumin(Jeera)	kg						
152	Other spices (_____)	kg						
152	Other spices (_____)	kg						
BEVERAGES								
109	Tea: Cups	No.						
110	Tea: Leaf	gram						
111	Coffee: Cups	No.						
112	Coffee: Powder	gram						
113	Ice	kg						
114	Cold beverages: Bottled/canned	litre						
115	Fruit juice and shake	litre						
116	Coconut: green	No.						
117	Other beverages: Cocoa, Chocolate, etc.	kg						
118	Biscuits	kg						
119	Salted refreshments	kg						
120	Prepared sweets	kg						
121	Cooked meals	No.						
122	Cake, pastry	kg						
123	Pickles	gram						
124	Sauce	gram						
125	Jam, jelly	gram						
126	Other processed food	kg						
127	Mid-day meal	No.						
128	Others (Bread, khara, sagu, biscuite, sweets..)	No./ kg						
129	Grinding/ Milling charges	Rs						
153	Others beverage (_____)	litre/No./kg						
153	Others beverage (_____)	litre/No./Kg						
X. NON-FOOD EXPENDITURE								
130	Household articles and small durables (< 2 years life)	Rs						
131	Charcoal, LPG, firewood, kerosene & dung cakes	Rs						
132	Electricity and water charges	Rs						
133	All cosmetics (oils, powders)	Rs						
134	Clothes, shoes, socks, etc.	Rs						
135	Medical (domestic & hospital)	Rs						
136	Taxes (house, land, vehicle,)	Rs						
137	Education (fee, books, stationary, transport, uniform)	Rs						
138	Travel, petrol, diesel, vehicle maintenance and repairs	Rs						
139	Ceremonies, marriage expenses excluding dowry	Rs						
140	Entertainment, TV, cable exp							

141	Cigarettes, Pan, Ganja	Rs						
142	Toddy	litre						
143	Alcohol	litre						
145	Cell and land line phone bill	Rs						
154	Others (_____)							
154	Others (_____)							
154	Others (_____)							

* Gift-1, kind wages-2, loan-3, both gift and kind wages-4, gift and loan-5, kind wages and loan-6

2. Sale of crop and livestock products

Crop: Main/ by-product	With in/Outside the village ^c	Sold to ^d	Unit (quintal/kg/litre/No.)	Quantity	Unit price	If outside the village		
						Place	Distance (km)	Marketing costs (transport, fee & others) (Rs/unit)
1	2	3	4	5	6	7	8	9
Livestock products								
Milk								
Ghee								
FYM/dung								
Eggs								

^c 1=With in the village, 2=Outside the village

^d 1=Fellow farmer, 2=Shop, 3=Broker, 4=Moneylender, 5=Input supplier, 6=Co-operative, 7=Trader/Commission agent of regulated market, 8=Processor, 9=Others (Specify: _____)

3. Financial Transactions

a) Loans:

Item	Repaid	Taken	Purpose	Interest rate/year (%)	Who did the activity? Member ID
1	2	3	4	5	6
I. Loans from institutions					
1) Commercial banks					
2) Cooperatives					
3) Finance companies					
4) Grameen banks					
11) Others (Specify _____)					
11) Others (Specify _____)					

II. Loans from non-institutions					
5) Money lenders					
6) Friend/relative					
7) Outsiders					
8) Input dealer					
9) Self-help groups					
10) Commission agent/middlemen					
12) Others (Specify _____)					
12) Others (Specify _____)					

b) Gifts, Savings, Receipts and Payments:

Item	Paid/Given	Received	Who did? Member ID
1	2	3	4
I. Gifts (both cash and kind)			
1) Institutions			
2) Friends/relatives			
3) Outsiders			
4) Dowry (Cash & kind)			
25) Other (specify _____)			
II. Savings and deposits			
5) Insurance (LIC, PLIC, others)			
6) Interest received, pensions from employer etc.			
7) Payment (Chit fund & SHG)			
8) Fixed deposits			
9) Loans given to others			
26) Others (Specify _____)			
26) Others (Specify _____)			
III. Receipts & payments			
10) Payment to the Regular Farm Servant (Permanent labour			
11) Hired services (Barber, washer man and carpenter etc.,)			
12) Expenditure for repairs of house/implements/cattle shed etc.,			
13) Rents on house, land & others			
14) Rents received for hired-out machinery (tractor, sprayer, thresher, etc.) (excluding the operator, fuel, others)			
27) Others (Specify _____)			
27) Others (Specify _____)			
IV. Loss of property			
	Value (Rs)		
15) Loss due to theft			
16) Loss due to fire			
28) Others (Specify _____)			
28) Others (Specify _____)			
V. Benefits from Government programs			
17) Public Distribution System (rice, wheat, oil, dal, kerosene, etc.)			
18) Mid-day meal			
19) Pensions (old age, widow & handicapped)			
20) Subsidies (inputs, house & toilet, livestock & machinery, etc.)			
21) Crop insurance, drought or flood relief			
22) Arogya Shree/Any other health programs			
23) Prime Minister/Chief Minister package to farmers			
24) Loan waive-off			
29) Others (Specify _____)			
29) Others (Specify _____)			

4. Sale and purchase of capital Assets

Item	Unit	Purchased					Sold				
		Quantity	Total cost (Rs)	From whom ^e	Place	Distance Km	Quantity	Total return (Rs)	To whom ^e	Place	Distance Km
1	2	3	4	5	6	7	8	9	10	11	12
1.Irrigated land	acre										
2.Rain-fed land	acre										
3.Residential house	Sq. feet										
4.Residential plot	Sq. yard										
5.Machinery & implements	No.										
6.Consumer durables											
7.Materials purchased for house/farm building											
8.Investment on soil and water conservation											
9.Investment on water exploration											
10.Others (Specify)											

^e From/To whom: 1=Friend, 2=Relative, 3=Money lender, 4=Employer, 5=Tenant, 6=Shop, 7=SHG, 8=Government, 9=Others (Specify: _____)

VILLAGE DYNAMICS IN SOUTH ASIA (VDSA)
ICRISAT-NCAP (India) -IRRI (Bangladesh)

Monthly Schedule

Cultivation Schedule (VDSA -Y)

Identifier

Country (#)	State (# #)	Year (# #)	Village code (#)	Survey Household No. (# # # #)
I		10		

Village: [_____] Block: [_____] District: [_____] State: [_____] Original HH No: [_____] Present HH No.: [_____]

Respondents Name: [_____] Plot Name: [_____] Main/Subplot Code: [_____] Cropped area (Acres): [_____]

Irrigated area (Acres): [_____] Season^a: [_____] Ownership^b: [_____] Rental value (Rs per acre per Year/Season^c): [_____]

Crop					
Variety Name					
Variety Type ^d					
% Area ^e					

Type of Labor (Codes):

FM=Family Male	HM=Hired Male	EM=Exchange Male
FF=Family Female	HF=Hired Female	EF=Exchange Female
FC=Family Child	HC=Hired Child	EC=Exchange Child
OB=Own Bullocks	HB=Hired Bullocks	EB=Exchange Bullocks
TR=Tractor	PT=Power Tiller	CH=Combined Harvester
SP=Sprayer	SD=Seed Drill	MK=BBF Marker,
DS=Duster	ET=Electric Motor	RS=Regular farm servant
SM=Submersible pump	TH=Thresher	DP=Diesel pump

1. Cultivation Schedule

Month & year (MM/YY)	Date of operation	Name of operation	Human and bullock labour			Material inputs and machinery use ^f						Outputs (main and by-product)			
			Labor code	Total hours	Total wages (cash & kind)	Name/ code	Unit ^g	QTY	Rate/ Unit (Rs)	Total value (Rs)	Source ⁱ	Name	Unit ^h	QTY	Unit price (Rs)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

Month & Year (MM/YY)	Date of operation	Name of operation	Human and bullock labour			Material inputs and machinery use ^g						Outputs (main and by-product)			
			Labor code	Total hours	Total wages (cash & kind)	Name/ code	Unit ^h	QTY	Rate/ Unit (Rs)	Total value (Rs)	Source ^h	Name	Unit ^g	QTY	Unit price (Rs)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

^a Seasons: Rainy (Kharif), Post rainy (Rabi), Summer, Annual, and Perennial

^b OW=Own land, SI=Leased-in on crop share, LI=Leased-in on fixed rent, SO=Leased-out on crop share, LO=Leased out on fixed rent, MI=Mortgaged-in, MO=Mortgaged-out.

^c Tick whichever is applicable.

^d 1=Local, 2=Improved/HYV, 3=Hybrid, 4=BT, 5=Others (Specify: _____).

^e Based on the area occupied by each crop.

^f Material inputs such as manures, fertilizers, pesticides, and seed to be recorded by name. Use codes for machinery use such as Tractor, sprayer, Duster, Electric Motor/pump, Harvester cum thresher, Fertilizer cum drill etc.

^g Main production, Seed and Fertilizers in Kgs. By-products, FYM and Tank silt in Qt. Pesticides in Lt/Kg. Tractor, Sprayers, Dusters, Pump sets and Thresher in Hours.

^h 1=Own, 2=Purchased, 3=Loan/credit, 4=Hired, 5=Others including gift or barter exchange.

Note: If crop fails, show the labor use for harvesting as zero and write the name of the crop and put zero in output column.

VILLAGE DYNAMICS IN SOUTH ASIA (VDSA)

ICRISAT-NCAP (India) -IRRI (Bangladesh)

Livestock Schedule (VDSA-Z)

Monthly Schedule

Identifier

Country (#)	State (##)	Year (##)	Village code (#)	Survey Household No. (####)
I		10		

Village: [_____] Block: [_____] District: [_____] State: [_____] Original HH No.: [_____] Present HH No.: [_____]

Name of the HH: [_____] Month & Year (MM/YY): [_____] Date of Interview: [_____]

1: Dry fodder

Type code	Livestock type	Number	Dry fodder (DF)								
			DF 1	Quantity (kg)	Total cost (Rs)*	DF 2	Quantity (kg)	Total cost (Rs)*	DF 3	Quantity (kg)	Total cost (Rs)*
1	2	3	4	5	6	7	8	9	10	11	12
1	Bullock (Local)										
2	Bullock (Improved)										
3	He buffalo (Local)										
4	He buffalo (Improved)										
5	She buffalo (Local)										
6	She buffalo (Improved)										
7	Cow (Local)										
8	Cow (Improved)										
9	Cow (Cross-bred)										
10	Young stock cattle (<3 year)										
11	Young stock buffalo (<3year)										
12	Goats										
13	Sheep										
14	Poultry										
15	Pigs										
16	Camels										
17	Donkey										
18	Horses										
19	Other (_____)										
19	Other (_____)										
19	Other (_____)										

*Record average price for fodder, concentrates, and production (milk, dung, wool, eggs) during the month.

2. Green fodder

Type code	Livestock type	Green fodder (GF)								
		GF 1	Quantity (kg)	Total cost (Rs)*	GF 2	Quantity (kg)	Total cost (Rs)*	GF 3	Quantity (kg)	Total cost (Rs)*
1	2	3	4	5	6	7	8	9	10	11
1	Bullock (Local)									
2	Bullock (Improved)									
3	He buffalo (Local)									
4	He buffalo (Improved)									
5	She buffalo (Local)									
6	She buffalo (Improved)									
7	Cow (Local)									
8	Cow (Improved)									
9	Cow (Cross-bred)									
10	Young stock cattle (<3 year)									
11	Young stock buffalo (<3year)									
12	Goats									
13	Sheep									
14	Poultry									
15	Pigs									
16	Camels									
17	Donkey									
18	Horses									
19	Other (_____)									
19	Other (_____)									
19	Other (_____)									

*Record average price for fodder, concentrates, and production (milk, dung, wool, eggs) during the month.

3. Concentrate

Type code	Livestock type	Concentrate (Oilcakes, grain, cattle feed, husks) [C]								
		C1	Qunatity (kg)	Total cost (Rs)*	C2	Qunatity (kg)	Total cost (Rs)*	C3	Qunatity (kg)	Total cost (Rs)*
1	2	3	4	5	6	7	8	9	10	11
1	Bullock (Local)									
2	Bullock (Improved)									
3	He buffalo (Local)									
4	He buffalo (Improved)									
5	She buffalo (Local)									
6	She buffalo (Improved)									
7	Cow (Local)									
8	Cow (Improved)									
9	Cow (Cross-bred)									
10	Young stock cattle (<3 year)									
11	Young stock buffalo (<3year)									
12	Goats									
13	Sheep									
14	Poultry									
15	Pigs									
16	Camels									
17	Donkey									
18	Horses									
19	Other (_____)									
19	Other (_____)									
19	Other (_____)									

*Record average price for fodder, concentrates, and production (milk, dung, wool, eggs) during the month.

4. Grazing, labour and other cost

Type code	Livestock type	Grazing			Labour cost		Other cost			
		% share in total fodder requirement	Total days in a month	Total value (Rs)*	Grazing (Rs)	Other (Rs)*	Veterinary (Rs)	Transport (Rs)	Ropes, veterinary (Rs)	Other payment if any (Rs)
1	2	3	4	5	6	7	8	9	10	11
1	Bullock (Local)									
2	Bullock (Improved)									
3	He buffalo (Local)									
4	He buffalo (Improved)									
5	She buffalo (Local)									
6	She buffalo (Improved)									
7	Cow (Local)									
8	Cow (Improved)									
9	Cow (Cross-bred)									
10	Young stock cattle (<3 year)									
11	Young stock buffalo (<3year)									
12	Goats									
13	Sheep									
14	Poultry									
15	Pigs									
16	Camels									
17	Donkey									
18	Horses									
19	Other (_____)									
19	Other (_____)									
19	Other (_____)									

*Record average price for fodder, concentrates, and production (milk, dung, wool, eggs) during the month

5. Change in the livestock number and value

Type code	Livestock type	Change in the livestock number and value														
		Death (No.)	Value (Rs)	Birth (No.)	Purchased (No.)	Amount (Rs)	Sold (No.)	Amount (Rs)	Consumed (No.)	Value (Rs)	Given as gift (No.)	Value (Rs)	Received as gift (No.)	Value (Rs)	Shared -in/ Lease-in (No.)	Shared -out/ Lease-out (No.)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	Bullock (Local)															
2	Bullock (Improved)															
3	He buffalo (Local)															
4	He buffalo (Improved)															
5	She buffalo (Local)															
6	She buffalo (Improved)															
7	Cow (Local)															
8	Cow (Improved)															
9	Cow (Cross-bred)															
10	Young stock cattle (<3 year)															
11	Young stock buffalo (<3year)															
12	Goats															
13	Sheep															
14	Poultry															
15	Pigs															
16	Camels															
17	Donkey															
18	Horses															
19	Other (_____)															
19	Other (_____)															
19	Other (_____)															

*Record average price for fodder, concentrates, and production (milk, dung, wool, eggs) during the month.

6. Production and income

Type code	Livestock type	Production and Income									
		Milk (litre/day)	Milk Price (Rs/litre)*	Dung (Qt)	Dung Price (Rs/quintal)*	Wool (kg)	Price (Rs/ kg)*	Eggs (No.)	Price (Rs/No.)*	Rent received for leased-out animal (Rs)	Days worked on own farm/house
1	2	3	4	5	6	7	8	9	10	11	12
1	Bullock (Local)										
2	Bullock (Improved)										
3	He buffalo (Local)										
4	He buffalo (Improved)										
5	She buffalo (Local)										
6	She buffalo (Improved)										
7	Cow (Local)										
8	Cow (Improved)										
9	Cow (Cross-bred)										
10	Young stock cattle (<3 year)										
11	Young stock buffalo (<3year)										
12	Goats										
13	Sheep										
14	Poultry										
15	Pigs										
16	Camels										
17	Donkey										
18	Horses										
19	Other (_____)										
19	Other (_____)										
19	Other (_____)										

*Record average price for fodder, concentrates, and production (milk, dung, wool, eggs) during the month.

7. Purchase of fodder and feeds during reporting month

Type	Unit (quintal/kg)	Quantity	Unit price (Rs)	From whom ^d	Place	Distance (km)

^d From whom: 1=Friend, 2=Relative, 3=Money lender, 4=Employer, 5=Tenant, 6=Shop, 7=SHG, 8=Government,, 9=Others (specify: _____)

VILLAGE DYNAMICS IN SOUTH ASIA (VDSA)
ICRISAT-NCAP (India) -IRRI (Bangladesh)
Employment Schedule (VDSA-K)

Monthly Schedule

Identifier

Country (#)	State (# #)	Year (# #)	Village code (#)	Survey Household No. (###)
I		10		

Village: [_____] Block: [_____] District: [_____] State: [_____] Original HH No.: [_____]

Present HH No.: [_____] Original Member ID: [_____] Present Member ID: [_____] Member Name: [_____]

1. Employment Schedule

Month & Year (MM/YY)	Labor participation (farm, non-farm), occupations & job								Income (Rs)				Inv. Un-Emp. (Days)	Own Work (days)								Seriously ill (Days)
	Date of interview	Type Farm-1 Non-farm-2	Non-farm work Code ^a	Place of Work ^b	Migration Yes-1 No-2	Distance (Km)	Working Days (D)	Working Hour/Day (H)	Cash	Kind	Amount spent	Net Income		Farm		Domestic		Livestock		Others		
														D	H	D	H	D	H	D	H	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

Note: This module is used for those individuals who completed 6 years of age. All income-generating activities and own work activities (farm and domestic) are to be recorded.
a 1=Salaried job, 2=Gold smith, 3=Carpenter, 4=Washerman, 5=Barber, 6=Potter, 7=Cobbler, 8=Weaver, 9=Blacksmith, 10=Priest, 11=Stone cutter/wadder, 12=Toddy tapping, 13=Butcher, 14=Basket maker, 15=Mason, 16=Shepherd, 17=Vajantri/bandsman, 18=Tailor, 19=Business, 20=Unskilled labour, 21=Selling CPR (fruits/firewood/leaves, etc.), 22=Operator of own machinery hired out (tractor, sprayer, thresher, etc.), 23=Running transport vehicles (auto, cycle-rickshaw, taxi, etc.), 24=Contractor, 25=Others (Specify: _____)
b 1=Own village, 2=Nearby village, 3=Village within district, 4=Village in other district, 5=Urban area, 6=Others (Specify: _____)

Month & Year (MM/YY)	Labour participation (farm, non-farm), occupations & job								Income (Rs)				Inv. Un-emp. (days)	Own Work (days)								Seriously ill (days)
	Date of interview	Type Farm-1 Non-farm-2	Non-farm work Code ^a	Place of work ^b	Migration Yes-1 No-2	Distance (km)	Working days (D)	Working hour/day (H)	Cash	Kind	Amount spent	Net income		Farm		Domestic		Livestock		Others		
														D	H	D	H	D	H	D	H	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

VILLAGE DYNAMICS IN SOUTH ASIA (VDSA)

Monthly Schedule

ICRISAT-NCAP (India) -IRRI (Bangladesh)

Monthly Price Schedule (VDSA-M)

Identifier

Country (#)	State (# #)	Year (# #)	Village code (#)	Survey Household No. (###)
I		10		

Village: [_____] Block: [_____] District: [_____]

State: [_____] Month and Year (MM/YY): [_____] Date: [_____]

Part –A

Commodity code	Commodity	Unit	Price in Rupees				
			A ^a	B ^a	C ^a	D ^a	E ^a
1	2	3	4	5	6	7	8
	WHEAT						
1	Wheat PDS	quintal					
2	Local market	quintal					
	PADDY						
3	Fine	quintal					
4	Super fine	quintal					
5	Sorghum (Jowar)	quintal					
6	Pearl millet (bajra)	quintal					
7	Maize	quintal					
8	Finger millet	quintal					
	RICE						
9	Rice PDS	quintal					
10	Average quality rice	quintal					
11	Fine rice	quintal					
12	Super fine rice	quintal					
13	Hybrid rice	quintal					
	PULSES						
15	Chickpea (Channa)	quintal					
16	Pigeon pea (Tur)	quintal					
17	Green gram (Mung)	quintal					
18	Lentil (Masur)	quintal					
	OILSEEDS						
19	Rapeseed & Mustard	quintal					
20	Groundnut	quintal					
21	Sunflower	quintal					
22	Soybean	quintal					
23	Castor seed	quintal					
24	Nigerseed	quintal					
25	Sesamum	quintal					
26	Linseed	quintal					
27	Safflower	quintal					
28	Coconut	quintal					
	SPLIT DALS						
29	Chickpea (Channa)	kg					
30	Pigeonpea (Tur)	kg					
31	Green gram (Mung)	kg					
32	Lentil dal (Masur)	kg					

^a A=Large farmer, B=Medium farmer, C=Landless selected for VDSA, D=Village trader, E=Trader from nearest market.**Note:** Data on average prices for the previous month to be collected in the first week of every month.

Data from same set of respondents should be collected and recorded in the same order (A to E).

(Part A contd.....)

Commodity code	Commodity	Unit	Price in Rupees				
			A ^a	B ^a	C ^a	D ^a	E ^a
1	2	3	4	5	6	7	8
	SUGAR						
33	Sugar PDS	kg					
34	Sugar Market Price	kg					
	COOKING OILS						
35	Groundnut oil	kg					
36	Soybean oil	kg					
37	Sunflower oil	litre					
38	Cotton oil	kg					
39	Mustard oil	kg					

PART - B

Commodity code	Commodity	Unit	Price in Rupees				
			A ^a	B ^a	C ^a	D ^a	E ^a
1	2	3	4	5	6	7	8
	LLIVESTOCK PRODUCTS						
1	Cow milk	litre					
2	Buffalo milk	litre					
3	Mutton	kg					
4	Chicken	kg					
5	Eggs	12					
6	Fish	kg					
	FODDER & FEED						
7	Paddy straw	quintal					
8	Sorghum straw	quintal					
9	Maize/millet straw	quintal					
10	Wheat straw	quintal					
11	Green fodder	quintal					
12	Pulses straw	quintal					
13	Cattle feeds/rice bran	kg					
14	Oil cake	kg					
15	Sugras	kg					
	FERTILIZER						
16	20:20:0	50 kg					
17	28:28:0	50 kg					
18	D.A.P.	50 kg					
19	S.S.P.	50 kg					
20	Urea	50 kg					
	MANURE						
21	Farm yard manure	quintal					
22	Sheep dung	quintal					
23	Poultry manure	quintal					
	SEED						
	CROP (variety)						
28		kg					
28		kg					
28		kg					
28		kg					
28		kg					

(Part B contd.....)

Commodity code	Commodity	Unit	Price in Rupees				
			A ^a	B ^a	C ^a	D ^a	E ^a
1	2	3	4	5	6	7	8
	PESTICIDES/FUNGICIDE* (litre /kg)						
29							
29							
29							
29							
29							
	OTHERS						
24	Kerosene PDS	litre					
25	Kerosene market price	litre					
26	Petrol	litre					
27	Diesel	litre					
30							
30							
30							

Part – C**1. Transport price**

Activity code	Activity	Unit and/ or conditions			Charges, fees Rs				
		Distance km	Quintal	Hours of work	A	B	C	D	E
1	2	3			4	5	6	7	8
	TRANSPORT								
1	Rental Cart+ Bullock								
2	Rental Truck								
3	Auto								
4									
4									
4									
4									

2. Wages price

Wages code	Wages ²	Unit and/ or conditions		Charges, fees				
		Kind of operation	hr/day	A	B	C	D	E
1	2	3	4	5	6	7	8	9
	MALE/DAY							
1	Farm	1						
1		2						
2	Non-Farm	1						
2		2						
	FEMAL/DAY							
3	Farm	1						
3		2						
4	Non-Farm	1						
4		2						
	BULLOCKS PAIR+ DRIVER							
5	Farm	1						
5		2						
6	Non-Farm	1						
6		2						
	TRACTOR+ DRIVER							
7	Farm	1	Rs/acre					
7		2	Rs/acre					
8	Non-Farm	1	Rs/hr					
8		2	Rs/km					
8		3	Rs/quintal					

3. Threshing, harvesting and processing

		Unit	A	B	C	D	E
1	2	3	4	5	6	7	8
	MECHANICAL THRESHING AND HARVESTING						
1	Paddy	Rs/acre					
2	Wheat	Rs/quintal					
3	Pulses	Rs/quintal					
4	Sorghum/Pearl millet	Rs/quintal					
5	Sunflower	Rs/quintal					
6	Castor	Rs/quintal					
7	Rapeseed & mustard	Rs/quintal					
13	Other (_____)	Rs/quintal					
13	Other (_____)	Rs/quintal					
	PROCESSING						
8	Paddy	Rs/quintal					
9	Wheat	Rs/quintal					
10	Dalia (Wheat, maize, sorghum, etc.)	Rs/quintal					
11	Spices	Rs/quintal					
12	Oil crushing	Rs/quintal					
14	Other (_____)	Rs/quintal					
14	Other (_____)	Rs/quintal					
14	Other (_____)	Rs/quintal					
14	Other (_____)	Rs/quintal					

VILLAGE DYNAMICS IN SOUTH ASIA (VDSA)

ICRISAT-NCAP (India) -IRRI (Bangladesh)

Plot List and Cropping Pattern

Seasonal Schedule

Identifier

Country (#)	State (##)	Year (##)	Village code (#)	Survey Household No. (####)
I		10		

Village: [_____] Block: [_____] District: [_____] State: [_____]

HH No.	Local plot name	Plot code	Plot area (acres)	Owner-ship status ^a	Plot/Sub-plot code	Cropped area (acres)	Irrigated area (acres)	Season code ^b	Cropping pattern				Land rent (Rs./acre)
									Crop-1	Crop-2	Crop-3	Crop-4	
1	2	3	4	5	6	7	8	9	10	11	12	13	14

Note: If the household kept land (plot) fallow during any season then write fallow in crop 1 column.

^a Land ownership: OW=Own land, SI=Leased-in on crop share, LI=Leased-in on fixed rent, MI=Mortgaged-in

^b Season Code: Rainy (Kharif), Post rainy (Rabi), Summer, Annual, Perennial.

^c Write amount paid or received if the plot leased/shared-in or leased/shared-out in Rupees. In case of shared-in/shared-out plots, write the actual rent paid/received after the harvest of crop(s).

VILLAGE DYNAMICS IN SOUTH ASIA (VDSA)
ICRISAT-NCAP (India) -IRRI (Bangladesh)
Development Programs and Participation (July 2009 to June 2010)

Identifier

Country (#)	State (# #)	Year (# #)	Village code (#)	Survey Household No. (### #)
I		10		

Village: [_____] Block: [_____]

District: [_____] State: [_____]

Name of the HH: [_____]

Interview Date: [_____]

1. What type of Below Poverty Line (BPL) or APL Card does the household have? (Tick)

0	1	2	3	4	5	6	7	8
No card	Red/Pink	White	Orange	Yellow-A	Yellow-B	Annapurna	Anthyodaya	Others

2. Benefits from Government/Other Institutional Programs:

Program code	Name of the Program	Did your household benefit from this program? (1=Yes,2=No)	If yes,	
			Approximate benefit received in the past 12 months (Rs)	Who is the direct beneficiary? (Member ID)
1	2	3	4	5
1	Public Distribution System			
2	Old Age Pension			
3	Pension for Physically Handicapped			
4	Widow Pension			
5	Mid Day Meal Scheme			
6	Crop Insurance			
7	Crop Production Programs (including horticulture)			
8	Agriculture Input Subsidies (Diesel, Seed etc.)			
9	Subsidy on Purchase of Livestock			
10	Subsidy on Purchase of Agricultural Implements/Machinery including Tractor/Power Tiller/Combined Harvester			
11	Self Help Groups (SHGs)/Farmers Club			
12	Anganwadi			
13	Allotment of House or Subsidy on Construction			
14	Family Planning			
15	Free Electricity to Farmers for Agricultural Usage			
16	Rajeev Aarogya Shree			
17	Prime Minister's Relief Package			
18	Chief Minister's Relief Package			

Program code	Name of the Program	Did your household benefit from this program? (1=Yes,2=No)	If yes,	
			Approximate benefit received in the past 12 months (Rs)	Who is the direct beneficiary? (Member ID)
1	2	3	4	5
19	Drought/Flood Relief			
20	Subsidy on Farm Well/Farm Ponds			
21	Watershed Programs			
22	Rashtriya Krishi Vikash Yojana			
23	Kisan Credit Card Scheme (KCC)			
24	National Horticulture Mission			
25	National Food Security Mission (NFSM)			
26	National Rural Employment Guarantee Scheme (NREGS)			
27	Livestock Insurance			
28	ISOPOM (Centrally Sponsored Integrated Oilseed, Pulses, Oil Palm and Maize)			
29	Others (specify_____)			
29	Others (specify_____)			
29	Others (specify_____)			
29	Others (specify_____)			

Note: Shaded cells indicate “benefit to all the household members”.

VILLAGE DYNAMICS IN SOUTH ASIA (VDSA)**ICRISAT-NCAP (India) -IRRI (Bangladesh)****Daily Rainfall Data (mm)**

Village: [_____] Block: [_____]

District: [_____] State: [_____] Year: [_____]

Date	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
31												
Total												

VILLAGE DYNAMICS STUDIES IN SOUTH ASIA (VDSA)

ICRISAT-NCAP (INDIA) -IRRI (BANGLADESH)

CENSUS HOUSEHOLD SCHEDULE (CHS) 2010

(Frequency of Data Collection: Yearly)

Schedule Number _____

Census Household Identifier

Country (#)	State (##)	Year (##)	Village code (#)	Census Household No. (####)
I		10		

A. Village Information:

- 1 Village: ----- 2. Taluka/Tehsil/Mandal/Block: -----
3. District: ----- 4. State: ----- 5. Country: INDIA
6. Household GPS Data:
(a) Latitude (E):-----
(b) Longitude: (N) -----
(c) Altitude:-----

B. Household Information:

1. Name of the Head: -----
2. Father's/Husband's Name: -----
3. Whether the head/any of family member belongs to old VLS survey conducted by ICRISAT? Yes/No
4. Caste: ----- 5. Sub-caste:-----
6. Category: SC/ST/FC/OBC:
7. Religion: Hindu/Muslim/Christians/Sikhs/Jains/Buddhist/Zoroastrians/Others-----

C. Landholding as on 1st July 2010:

Particulars	Dry land/Rain fed (acres)	How much do you get if you sell (Rs/acre)	Irrigable land (acres)	How much do you get if you sell (Rs/acre)	Permanent fallow (acres)	How much do you get if you sell (Rs/acre)	Total land (acres)
	1	2	3	4	5	6	7
a. Own land							
b. Leased/Shared in land							
c. Leased/Shared out land							

Category Code: SC-1, ST-2, FC-3, OBC-4

Religion Code: Hindu-1, Muslim-2, Christians-3, Sikhs-4, Jains-5, Buddhist-6, Zoroastrians-7, Other-8

Date of interview: _____ Name of the Investigator: _____

Date of checking: _____ Name of the Supervisor: _____

D. Resource Endowments as on 1st July 2010: (Livestock)

Type	Number	How much do you get if you sell (Rs)
1	2	3
1. Bullocks		
2. He buffaloes		
3. She buffalo Local		
4. She buffalo Improved		
5. Local cows		
6. Improved/crossbred cows		
7. Young stock cattle (<3 year)		
8. Young stock buffalo (<3year)		
9. Elephant		
10. Horse		
11. Donkey		
12. Camels		
13. Rabbit		
14. Goats		
15. Sheep		
16. Pigs		
17. Poultry		
18. Pigeon		
19. Other (Specify_____)		
19. Other (Specify_____)		
19. Other (Specify_____)		

E. Resource Endowments as on 1st July 2010: (Major farm machinery)

Type (Tick wherever needed)	Number	% ownership share in resource	How much do you get if you sell (Rs)
1	2	3	4
1. Tractor			
2. Harvesters			
3. Threshers			
4. Sprinkler sets			
5. Drip irrigation			
6. Trucks			
7. Auto-rickshaw			
8. Car			
9. Jeep			
10. Two wheeler			
11. Bicycle			
12. Bullock cart			
13. Horse cart (Thela, rikshaw etc.)			
14. Rice/Flour mills			
15. Oilseed crusher (Ghani)			
16. Open dug-wells			
17. Bore well/Submersible bores			
18. Electric pump sets			
19. Diesel pump sets			
20. Pipeline for irrigation (Feet)			
21. Implements used for caste occupations			
22. Cane crusher			
23. Chaff- cutter			
24. Others (Specify_____)			
24. Others (Specify_____)			

F. Family composition as on 1st July 2010:

Sl. No.	Name of the member (Use capital letters)	Relation to head ^A	Sex (M-1, F-2)	Age (years)	Marital status ^B	Completed years of education ^C	Main Occupation ^D	Secondary Occupation ^D	Living with the family/ outside ^E	If living outside, place	Distance km	Purpose of living outside the village ^F
1	2	3	4	5	6	7	8	9	10	11	12	13
1		1										
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												

^A Head = 1, Spouse = 2, Son = 3, Daughter = 4, Nephew = 5, Niece = 6, Father = 7, Mother = 8, Sister in law = 9, Brother in law = 10, Daughter in law = 11, Son in law = 12, Grand child = 13, Brother = 14, Sister = 15, Other (specify _____) = 16

^B Married = 1, Un-married = 2, Widow/widower = 3, Divorcee = 4

^C Write zero if the person is illiterate.

^D Owner Cultivator = 1, Dairying = 2, Casual Employment: Agriculture = 3, Casual Employment: Non-Agriculture = 4, Regular Employment/Contract: Agriculture = 5, Regular Employment/Contract: Non-Agriculture = 6, Government Job = 7, Caste Occupation (Specify _____) = 8, House wife = 9, Self employed in non-agriculture = 10, Student = 11, Others (Specify _____) = 12.

^E With family - 1, Outside - 2

^F Education = 1, Salaried job (Govt./private) = 2, Daily wage employment = 3, Own business = 4, Searching job = 5, and Others (Specify _____) = 6

NOTE; Family or household is defined as all the members staying together and sharing the same kitchen (food)

Instructions for the Field Investigators for Filling up VDSA Survey Schedules

- 1. Village Information Schedule.**
- 2. Census Household Schedule.**
 - a. *Land Holding:*
 - i. How much do you get if you sell (Rs/Acre) – [Dry/Rainfed Land]: Present Value of Land at the Time of Interview.
 - ii. How much do you get if you sell (Rs/Acre) – [Irrigable Land]: Present Value of Land at the Time of Interview.
 - iii. Convert local units into Acres.
 - iv. Definition of Households: The criterion for defining a household is not simply a common Kitchen but also common enterprise.
- 3. Employment Schedule.**
- 4. Transaction Schedule.**
- 5. General Endowment Schedule.**
 - b. *How much Land and other assets did you receive when you became head:*
 - i. Loan Amount Received as his/her share: What amount of the outstanding loan is the Head directly responsible to pay?
 - c. *Household Member Schedule:*
 - ii. Number of Years Studied: Number of Passed classes.
 - iii. Year of Termination: Year he/she stopped going to School/College.
 - d. *Land holding Information:*
 - i. Who owns this plot (Member ID): Give the Member ID of the household member who owns the plot.
 - ii. Soil Type and Soil Fertility: Both of these to be measured by Scientist.
 - iii. Bunding: In case more than two of the codes apply, give both (e.g. 1,3)
 - iv. How much do you get if LO/SO (Rs/Acres/years): In case of receipts in Kind, convert to cash and then write.
- 6. Monthly Price Schedule.**
- 7. Livestock Schedule.**
- 8. Plot and Cropping Pattern.**
 - i. Sub-Plot: If one plot has two different crops then mark them as 2 Sub-plots
 - ii. In case of multiple cropping in one season on the same plot, write the name of the crop in the row below (second row) and in crop-2 column.
 - iii. Season Code:
 - a. Annual Crop: Crops standing in the field for about 1 year, like sugarcane.
 - b. Perennial: Crops standing for more than 1 year.

9. Cultivation Schedule.

- i. Outputs (Main and by-products): Write the name of output corresponding to the operation + the by-product.

Note: Add on Questioner the Name of the Field Investigator and Date of Survey.

Coding: Country/State/(Taluka/Mandal/Block)/District/Village.

COUNTRY CODE (#):

India = I

Bangladesh = B

STATE CODE (##):

Bihar = BH

Jharkhand = JK

Orissa = OS

V. Bihar		VI. Jharkhand		Orissa	
Village	Code	Village	Code	Village	Code
	A		A		A
	B		B		B
VII.	C		C		C
	D		D		D

SURVEY HOUSEHOLD NUMBER (####):

Common for all VDS villages in SAT and North-India and Bangladesh:

(a). ORIGINAL HOUSEHOLDS

Labor = 0001 to 0010

Small = 0030 to 0039

Medium = 0040 to 0049

Large = 0050 to 0059

(b). REPLACEMENT HOUSEHOLDS

Labor = 0060 to 0069

Small = 0070 to 0079

Medium = 0080 to 0089

Large = 0090 to 0099

(c). SPINOFF FAMILIES STAYING IN THE VILLAGE

0200 onwards

(d). SPINOFF FAMILIES PERMANENTLY MIGRATED OUT

1000 onwards

7. Census Household Identifier

Country (#)	State (##)	Year (##)	Village code (#)	Census Household No. (###)

8. Survey Household Identifier

Country (#)	State (##)	Year (##)	Village code (#)	Survey Household No. (###)

PART-2 (Member codes, status codes, survey instruments and master list)

9. INDIVIDUAL MEMBER CODES (###):

001 – 049 Members of the household residing in the village

050 – 059 Members of the household residing outside the village (temporary migration)

060 – 079 Permanent servants (Full time) working with the household

080 – 099 Permanent servants (Part time) working with the household

201 – 249 New members joined the household (birth, marriage and other reason) residing in the village
 250 - 259 New members joined and residing outside the village
 280 - 299 Guests staying long period with the household (more than three months)

10. STATUS CODES FOR HOUSEHOLD MEMBERS USED IN THE MASTER LIST (#):

- No Change = 0
- Joined the HH due to birth = 1
- Joined the HH due to marriage = 2
- Joined the HH for education = 3
- Rejoined the family = 4
- Left the HH due to marriage = 5
- Left the HH due to separation (family division) = 6
- Left the HH due to completion of education = 7
- Death = 8
- Joined the HH due to other reason ----- 9
- Left the HH due to other reason -----10

FOR EXISTING SIX VLS VILLAGES:

To match the information with first generation VLS data, same household and individual member codes allocated in the first generation VLS survey (1975-85) are retained in the VDS surveys. Spin-offs of the original households are given the next consecutive number from 200 onwards. For example, say that by 1985 household 50 has spin into four parts, where the first quarter contains the same household head as first generation and second quarter consists of the elder son’s family, where the elder son is the head. Third quarter of the family consists of daughter staying outside the village with her husband, father-in-laws and children where son-in-law is the head and fourth quarter consists of second son’s family where the second son is the head. Then the first quarter is represented with same household number 50 and the second quarter headed by elder son should be given 200, third quarter consists of daughter’s family headed by son-in-law should be given 1000 and fourth quarter headed by second son as 201 in Village Dynamics Study in south Asia along with old VLS number 50.

Example:

Old VLS in 1975-85 Household Number allocated in VDSA at present is as follows:

0050	0050 (Same household head)
0050	0200 (First son’s family where first son is head)
0050	1000 (Daughter staying outside the village with her family where son-in-law is head)
0050	0201 (Second son’s family where the second son is head)

NOTE: The above coding system should be followed in all regions for new villages also if the household divided (spin off) even after 2009.

Fields and description of Primary Data for Bihar, Jharkhand and Orissa villages
General Endowment Schedule (GES)

Field	Description of Data
CON_ID	GES-Country Id Name of the country where the selected State is located, we have given the code for INDIA =I
ST_ID	GES-State Id Instead of the state name we have given the state code for selected states where survey is in process for the Bihar= BH, Jharkhand = JH and Orissa = OR
YEAR	GES-Year (Survey year 2010)
VIL_ID	GES-Village Id Instead of the selected village name we have given the village Code
HH_NO	GES-Household No. Household number assigned to a household during the survey year
VDS_ID	VDS-Identifier (VDS-ID is an auto-generated 10 digit number which is composition of Country ID, State ID, Village ID, and Household No.)
House Hold information:	
CS_HH_NO	Census household No. It is the four digit No. of household at time of conducted census survey by the VDSA team
VILLAGE	Village
TEH_MAN_BLO	Mandal/Taluka/Block
DISTRICT	District
COUNTRY	Country
PRE_HH_NO	Household No.-Present Landholding class (Landless, Small, Medium & Large) based on operational holding in 2010-11. This class continues throughout the survey period.
OR_HH_NO	Household No.-Original (Applicable only to twelve villages where NCAP conducted VLS studies in India in July 2010)
PRE_FARM_SIZE	Present landholding class Farm size classification: Households are classified as Landless, Small, Medium & Large farm groups based on operational land holding in 2005-06. (Operational holding is defined as own land plus leased/shared in minus leased/shared out)
OR_FARM_SIZE	Original landholding class (LB= Landless, SM= Small, MD= Medium, LA= Large farm size class based on own land holding)
HEAD_NAME	Name-Head of household Name of the head who is taking major decisions regarding the household activities in the farm and house
SON_WIFE_OF	Name-Son of/Sp. of/Dau. Of Name of the father or spouse of head of the household
CASTE	Caste Traditional caste name which the household head belongs
SUB_CASTE	Sub-caste Selected household belongs to which sub-caste group in locality name of caste
CASTE_GROUP	Caste group Selected household belongs to which caste group (FC= Forward caste, OBC= Other Backward caste, SBC/SEBC/EBC=Special Backward caste/Socially & Economically Backward Caste/ Extremely Backward Caste SC= Scheduled

	caste, ST= Scheduled tribe, NT= Nomadic tribe)
RELIGION	Religion The practice of religious beliefs by household head/family
LON_DEG	Longitude(N)-Deg
LON_MIN	Longitude(N)-Min
LON_SEC	Longitude(N)-Sec
LAT_DEG	Latitude(E)-Deg
LAT_MIN	Latitude(E)-Min
LAT_SEC	Latitude(E)-Sec
ALTITUDE	GPS-Altitude Note: Longitude and Latitude and Altitude coordinates are taken by the GPS instruments of each selected households for the survey year 2010
HOW_HEAD	How did you become head? Family division=1, Death of father=2, Death of spouse=3, Others=4 (Specify: _____)
HOW_HEAD_OT	How became head-Others
WHEN_HEAD	When became head? First year of headship
WHEN_HEAD_DRY	When you become head, in normal circumstance how many DRY Land Area (acres) which you have received.
DRY_RATE	When head-Dry land rate
WHEN_HEAD_IRRI	Area (acres) which could be receive irrigation under normal circumstance
IRRI_RATE	Area rate/(acres) which could be receive in the present survey year
VAL_RESI_PLOT	Value of the residential house plot in Rs
NO_ANIMALS	No. of animals How many animal(s) you have got at time of received?
VAL_ANIMALS	Value of animals
VAL_FARM_IMPL	Val. of farm implementation
VAL_OT_ASSETS	Val. of other assets
CASH_REC	How many Cash received at the time of ownership?
LOAN_REC	Loan amount received
IMMI_TO_VIL	Immigrated to this village? When did you come at this place for living permanently or it's your birth place
PLACE	If you immigrated, where did you come at this Place
DISTANCE	Distance from immigrated place, where did you come
YEAR_IMMI	Where did you come-Year (Settling year)
REAS_IMMI	Reason for immigration
DT_INT	Date of interview (Survey date by the field Investigator)
INV_NAME	Name of investigator (field Investigator)
DT_CHECK	Date of Checking
SUP_NAME	Name of supervisor
A-House Hold Member information:	
SL_NO	Serial number (Serial number of family members)
MEM_NAME	Name-Member
CH_STAT	Change in status 0=Present in HH, 1=Left the HH due to marriage, 2=Left the HH due to separation (family division), 3=Death, 4=Left the HH due to other reason _____ 5=Joined the HH due to birth, 6=Joined the HH due to marriage,

	7=Rejoined the family, 8=Joined the HH due to other reason _____.
CH_STAT_OT	Change in status-Others
REL	Relation with head Relation with head: 1=Head/Self; 2=Father, 3=Mother, 4=Spouse, 5=Son, 6=Daughter, 7=Son-in-law, 8=Daughter-in-law, 9=Grand son, 10=Grand daughter, 11=Brother, 12=Sister, 13=Brother's wife, 14=Brother's children, 15=Others (specify:_____).
REL_OT	Relation with head-Others
GENDER	Gender
AGE	Age
OR_MEM_ID	Household Member id-Original
PRE_MEM_ID	Household Member id-Present
SPOUSE_M_ID	Spouse-Male id
SPOUSE_F_ID	Spouse-Female id
CHILD_M_ID	Child-Male id
CHILD_F_ID	Child-Female id
MARI_STAT	Marital status 1=Married, 2=Unmarried, 3=Widow/Widower, 4=Diversed, 5=Separated, 6=Others (specify: _____)
MARI_STAT_OT	Marital status-Others
MARRIAGE_YR	Year of marriage (family member)
EDU_LEVEL	Education level (family member) 0=Illiterate, 1=Primary(1-4 th std), 2=Middle(5-7 th std), 3=High school(8-10 th std), 4=Inter(11-12 th std), 5=Diploma, 6=Graduation, 7=Post-graduation, 8=Technical degree (BE, MBBS, B.Sc.Agri.), 9=Double degree (Example, BA, B.Ed), 10=PhD, 11=Others (Specify:_____)
EDU_LEVEL_OT	Education level-Others
YRS_EDU	Years-Studied How many years each family member studied
YR_STOP_EDU	Year of stopping edu.
REA_STOP_EDU	Reasons-Stopping education 1=Not affordable, 2=Educational institutions are far-away, 3=Enough to get employment, 4=Not interested, 5=To support the family in farm work, 6=Enough to get minimum knowledge, 7= To support the family in domestic work, 8- To support the family through non-farm earning, 9-Others (Specify:_____)
REA_STOP_EDU_OT	Reasons-Stopping edu.-Others
MAIN_OCCP	Main occupation of the family head 1=Farming, 2=Farm labour, 3=Non-farm labour, 4=Regular farm servant, 5=Livestock, 6=Business, 7=Caste occupation, 8=Salaried job, 9=Education, 10=Domestic work, 11=No work (Child/Old age/Physically or mentally handicapped), 12=Others (Specify:_____)
MAIN_OCCP_OT	Main occupation-Others
SUBS_OCCP	Sub. Occupation of the family head
SUBS_OCCP_OT	Sub. occupation-Others
DEG_AB	Deg of ability of the family member and what is doing presently 1=Can do any farm, domestic, any other physical work, 2=Can do

	only farm work, 3=Can do only domestic work, 4=Can do only light farm work, 5=Can do only light domestic work, 6=Cannot do any work (due to young/old age or physical/mental disability).
LIV_WF_OS	Living-Family/Outside Is the individual member living with the family or outside
OS_PLACE	Out-Place Name of the place if the individual member of the household is living outside during the survey year
OS_DIST	Out-Distance Distance from the village in Kms
FREQ_VISITS	Out-Freq. of visits 1=More than once in a month, 2=Once in a month, 3=Quarterly, 4=Half yearly, 5=Yearly, 6-In more than a year.
OS_PURPOSE	Out-Purpose Main reason for living outside (study, job, non-farm work etc.)
MEM_ORG_NAME	If mem.-Org. Name (If the family member(s) joined any organization/trust)
HEIGHT	Height (BMI of each family members)
WEIGHT	Weight(BMI of each family members)
ARM_CIRCUM	Arm circumference (BMI of each family members)
REMARKS_A	Remarks
B. Land and building:	
SR_NO	Serial number Serial number of plots (01, 02, 03 etc.)
PLOT_NAME	Plot name Local name given to each plot by the household for identification
PLOT_CODE	Plot code Plot code allocated to each main plot operated by the household. A, B, C, D, E etc.
CH_IN_ST	Change in status (Codes used for ownership of the plot) 0=Presently operating, 1=Sold, 2=Given out as gift, 3=Given out due to family division, 4=Leased-in land given back to land owner, 5=Part of the plot sold/gifted out/given to family members, 6=Leased-out, 7=Loss of plot due to other reasons (specify: _____); 8=Purchased, 9=Received as gift, 10=Received due to family division, 11=Leased-out land taken back from the tenant, 12=Leased-in=, 13=Received plot due to other reasons (specify: _____). Note: For codes 1 to 4, do not collect any further information.
CH_IN_ST_OT	Change in status-Others
OW_STAT	Ownership status OW=Own land, SI=Leased-in on crop share, LI=Leased-in on fixed rent, SO=Leased-out on crop share, LO=Leased out on fixed rent, MI=Mortgaged-in, MO=Mortgaged-out
WHO_OWNS	Who owns this plot (Member of ID who owns the plot)
TOT_AREA	Total area (Total area of the plot in acres)
IRRI_AREA	Irrigable area Area (acres) which could be receive irrigation under normal circumstance
DIST_FR_HO	Distance from house Distance between house and plot in Kms
SOU_IRRI_1	Source of irrigation-1 Codes used if the plot has any irrigation source
SOU_IRRI_2	Source of irrigation-2 Codes used if the plot has any irrigation source 1=Open well, 2=Borewell, 3=Tank/pond, 4=Canal, 5=River, 6=Others (Specify:_____)
SOU_IRRI_OT	Source of irrigation-Others Other source of irrigation if any (specify)

DIST_IRRI_SOU	Distance from irri.source Distance between the plot and nearest irrigation source (well, tank, pond canal) in kilometers if the irrigation source did not exist in the plot
SOIL_TYPE	Soil type (Codes used for description of soil type) 1=Red, 2=Shallow black/Murrum, 3=Medium Black, 4=Deep Black, 5=Sandy, 6=Loam, 7=Sandy loam, 8=Clay, 9=Clay loam, 10=Problematic soils (Saline/ alkaline, etc.), 11=Others (specify: _____)
SOIL_TYPE_OT	Soil type-Others Other soil type (specify if any)
SOIL_DEPTH	Soil depth Depth of the soil (first layer) which is useful for crop growth (in centimetres/meters)
WA_TAB_DEPTH	Water table depth (feet)
SOIL_FERT	Soil fertility (Codes used for Soil fertility of the plot) Soil fertility: 1=Very poor, 2=Poor, 3=Good, 4=Very good
SLOPE	Slope Codes used for slope of the plot: Slope: 1=Leveled 0-1%, 2=Slight slope 1-3%, 3=Medium slope 3-10%, 4=High slope >10%
SOIL_DEGR	Soil degradation (Codes used for Soil degradation of the plot) Soil degradation: 1=No problem, 2=Soil erosion, 3=Nutrient depletion, 4=Water logging, 5=Salinity/Acidity, 6=Others (Specify: _____)
SOIL_DEGR_OT	Soil degradation-Others
PLOT_LOC	Location Location of the plot: Within/Outside (village boundaries)
BUNDING	Bunding Plot has any type of bunding including field bunds (Yes/No)
BUND_TYPE	Type of bunds (Codes used for describing the type of bunding) 1=Bunds within field, 2=Soil conservation bunds, 3=Property bunds around the plot, 4=Others (Specify: _____)
BUND_TYPE_OT	Type of bunds-Others Specify if any other type of bunding the plot has
NO_OF_TREES	No. of trees Number of trees in the plot, which have market value (mango, neem, palm etc.)
PLOT_VAL	Market value Potential sale value or existing market value (Rs/Acre) reported by the household considering location, irrigation and topography etc.
REVENUE	Land revenue To be collected for own and leased/shared-out plots. Write NA for leased/shared-in plots
RENT_VAL	Rental value (For leased/shared-in and leased/shared-out plots, record the actual rent paid/received. For own land, record the imputed rental value)
REMARK_B	Remark
Operational Holding :	
HOLD_STATUS	Holding status Status of land: Own land Leased-in/shared-in land Leased-out/shared-out land Operational holding
HOLD_AREA	Area Total area owned (acres) Total area leased in/shared in (acres) Total area leased out/shared out (acres) Total land operated (acres)
C. Live Stock Inventory:	

LS_CO	Livestock-Type
LIVESTOCK_TYPE	Type of livestock
RESOURCE_NO	Resource number Information is collected for animal of major category of livestock Only In Only total number and present value was recorded for sheep, goat, pigs, camels and poultry birds etc.
ON_FARM_REA	Mode of acqu.-On farm rearing
PURCHASED	Mode of acqu.-Purchased
REC_GIFT	Mode of acqu.-Re as gift
SHARED_REA	Mode of acqu.-Shared rearing
PRESENT_VAL	Value-Present (Reported value of the implement as per the stake in the ownership)
REMARKS_C	Remarks
D. Farm and Equipments:	
ITEM_NAME	Item Name of farm equipment owned by the household: (Eg. Desi plough, modern plough, blade harrow and how, seed drill, sprinkler set, drip irrigation, sprayers and dusters, electric motors, diesel pumpsets, bullock cart, tractor, truck, threshers, pipeline, rice and floor mills)
ITEM_NO	Number (Total No of farm equipment owned by the household)
PRCT_SHARE	%Share Per centage share owned by the household if the equipment is jointly owned
HORSE_POWER	Horse power Horsepower recorded only major machinery (3 HP, 5 HP, & 10 H.P etc.) for tractor, thresher, and pumpset.
ITEM_VAL	Present value (Reported value of the implement as per the stake in the ownership)
REMARKS_D	Remarks
E. Building and Consumer Durables:	
IT_CO	Item code
ITEM_BU_CONS_DU	Item Type of residential Buildings: Residential house - Owned/Rented (Own=1 Rented=2)
FACI_NO	Facilities/Number Facilities available in the residential house
VAL_OF_ITEM	Present value Record the value in rupees for own residential house (how much he/she gets if you sold in the market)
WHO_OWN	Who owns
REMARKS_E	Remarks Note: Type of house (code): Strong walls and RCC roof-1, Strong walls and other type of roof-2, Mud walls with thatched roof-3, Mud walls with other roof-4, Others (Specify _____)-5
F. Stock Inventory:	
ST_CO	Item code Name of items household stored for future use
STOCK_CATEGORY	Stock-Category Food items Oil seeds Others
ITEM_STOCK	Item-Stock Food items: All Cereals by name (sorghum, millet, rice, wheat, maize etc.) All Pulses by name (greengram, pigeonpea, chickpea etc.)

	All cash crops by name (G. Nut, sunflower, soybean etc.) Fodders: Crop byproducts by cropwise Concentrates and cattle feeds (ricebran, feeds etc.) Farm inputs: Fertilizers by type Pesticides by type Manures by type Information was collected for each item stored in his/her house on 1st July and its value in rupees was recorded
UNIT_STOCK	Unit-Stock Kg /Qt/Lt etc
QTY_STOCK	Quantity-Stock
UNIT_PR_STOCK	Unit price-Stock
TOT_VAL_STOCK	Total value-Stock
REMARKS_F	Remarks-Stock
G. Debt and Credit:	
CATEGORY_DR_CR	Category-Dr/Cr
AGENCY_SOURCE	Agency/Source Sources of borrowing: Co-operative bank, Nationalized banks, Friends and relatives, Finance companies, Employer, Landlord, Shopkeeper, Moneylender, SHG, commission agent, input supplier and Others
AMOUNT	Amount Amount in rupees
PURPOSE	Purpose (Purpose for which the amount was used) 1=Agriculture, 2=Purchase of implements, 3=Purchase of livestock, 4=Social functions, 5=Consumption, 6=Education, 7=Medical, 8=Business, 9=Repay old debt, 10=Major repairs, 11=Purchase of land, 12=Marriage, 13= Drill well/bore well, 14=Fisheries, 15=Others (Specify_____)
PURPOSE_OT	Purpose-Others
DURATION	Duration for the loan
INTEREST	Interest (Interest rate %)
WHO_DR_CR	Who(ID)-Bor/len/sav
WHO_USED	Who spent/used the loan amt
REMARKS_G	Remarks
H.Role of Gender- Resource Ownership: H.1 Market Information:	
RESO_CO	H.1.Resource code
RESO_CATEGORY	H.1.Resource category
RESOURCE	H.1.Resource Write NA for those resources, which are not applicable to the household. Example: if the household belongs to landless group and did not grow any crops, then 3. Output gets the answer NA. 1 = Male, 2 = Female and 3 = Both
OS_M	H.1.Ownership-Male
OS_F	H.1.Ownership-Female
DECI_M	H.1.Decision making-Male
DECI_F	H.1.Decision making-Female
UTIL_M	H.1.Who influ. utilization-Male
UTIL_F	H1.Who influ. utilization-Female
H.2 Role of Gender in Crop Cultivation:	

ACTIVITY	H.2.Activity
MEN	H.2.Done by men M = Male
WOMEN	H.2.Done by women F = Female
MEN_WOMEN	H.2.Done by men & women B = Both
NEAREST_MRKT	I.1.Name of the nearest market place
MRKT_DIST	I.1.Distance from village
I.2 Market Information:	
INPUTS	I.1.Inputs
IP_DEA_TRA	I.2.Input dealer
IP_MANU	I.2.Input manufacturers
FE_FARMERS	I.2.Fellow farmers
NGO	I.2.NGO
GOVT_DEPT	I.2.Government departments
RESE_STATION	I.2.Research station
MEDIA	I.2.Media, T.V, Radio
KVK	I.2.KVK
OTHERS	I.2.Others(Kridhi mela, et)
J.1 YES/No	
AFFECT	J.1.Did you exp. drought/flood..etc
AD_CO_ME	J.2.Did you adopt any coping mech.?
GOVT_ORG_ASSIST	J.3.Did Govt./Or provide assistance?
AD_PROAC_MEA	J.5.Did you adopt any proactive measures?
J.2 Cropping Mechanism:	
PROBLEM	J.2.Problem
LOSS_RS	J.2.Loss in rupees
PRCT_INC_LOSS	J.2.Prct. income loss
CO_ME_M1	J.2.Coping mech-Male1
CO_ME_M2	J.2.Coping mech-Male2
CO_ME_M3	J.2.Coping mech-Male3
CO_ME_M_OT	J.Coping mech-Male-Others
CO_ME_F1	J.2.Coping mech-Fem1
CO_ME_F2	J.2.Coping mech-Fem2
CO_ME_F3	J.2.Coping mech-Fem3
CO_ME_F_OT	J.2.Coping mech-Fem-Others Note: Codes: 1=Selling land, 2=Selling domestic animals/birds, 3=Selling trees, 4=Mortgaging land, 5=Mortgaging jewellery & other property, 6=Own savings, 7=Help from relatives, 8=Cash loans, 9=Kind loans, 10=Govt.Aid/relief, 11=Insurance, 12=Others(Specify: _____)
J.3 Government Assistance:	
ASSIST_TYPE	J.3.Type of assistance received
SOU_ASSISTANCE	J.4 Individual/Institutions reliability:
SOU_ASSISTANCE	J.4.Source of assistance
RANK_FLOOD	J.4.Rank of reliability-Flood
RANK_DROUGHT	J.4.Rank of reliability-Drought

	J.5 Proactive Measure
PROAC_MEA	J.5. Proactive measures taken Note:

TRANSACTION L - MODULE

Field	Data Descriptions
CON_ID	L-Country Id
ST_ID	L-State Id
YEAR	L-Year
VIL_ID	L-Village Id
HH_NO	L-Household No.
VDS_ID	VDS-Identifier
L_MODULE_REC	General
VILLAGE	Village
TEH_MAN_BLO	Tehsil/Mandal/Block
DISTRICT	District
STATE	State
COUNTRY	Country
OR_HH_NO	Household No.-Original
PRE_HH_NO	Household No.-Present
HEAD_NAME	Name-Head of household
NO_PER_PRE	No. of persons present
SUR_MON_YR	Month & Year of survey
SUR_MON	Month of survey
SH	Slash
SUR_YR	Year of survey
DT_INT	Date of interview
DAY	Day
SH1	Slash1
MON	Month
SH2	Slash2
YR	Year
1: Consumer expenditure	
IT_CO	Item code
ITEM_TYPE	Item type
ITEM_NAME	Item name
ITEM_UNIT	Unit of item
QTY_HOME_PROD	Home produced
QTY_PUR	Purchased
QTY_OT	Others
OT_CODE	Code of others (Gift-1, kind wages-2, loan-3, both gift and kind wages-4, gift and loan-5, kind wages and loan-6)
UNIT_PR	Unit price
TOT_VAL	Total value
REMARKS	Remarks-Food
FIN_TRAN_LOANS : 3.a.Fin. tran.- Loans	
LOAN_CO	Loan code
LOAN_CATEGORY	Loan category
LOAN_SOURCE	Loan source
LOAN_REPAID	Loan given
LOAN_REC	Loan received
LOAN_PURPOSE	Loan purpose
LOAN_INT	Loan interest
WHO_DID_ID	Who did-ID code
FIN_TRAN_OTHERS	3.b.Fin. tran.-Gifts, savings, etc
FIN_CO	Finance item code
FIN_CATEGORY	Finance-category
FIN_SOURCE	Finance-source
AMT_GIV	Given
AMT_REC	Received

ID_WHO_DID	ID-Who did activity
B_BEN_GOV_T_PROG	3.b.Benefits from Govt. prog.
PROG_CO	Program code
PROG_NAME	Name of the program Name of the Development program: More than 50 development/welfare programs such as Indhira Awas Yojana, Employment guarantee scheme, food for work, public distribution system pension schemes, drought relief, crop insurance, midday meal, subsidies for house, livestock, well digging, power, implements etc are listed
AMT_BEN	Amount be benefited in Rs.
WHO_BEN	Who was benefited? (Member ID)
PROD_SOLD	2.Crop/Livestock production sold
ROP_LST_PROD	Crop/Livestock products
ROD_NAME	Name of product
OLD_IN_OUT	Sold with in/outside the village
OLD_TO_CO	Sold to
OLD_TO_CO_OT	Sold to-Others
NIT_SOLD	Unit
TY_SOLD	Quantity
NIT_PRI	Unit price
S_PLACE	Place-Outside
S_DIST	Distance-Outside
S_MAR_COSTS	Marketing costs-Outside
SALE_PURCHASE	4.Sale & Purchase
ITEM_PUR_SOLD	Item
PUR_SOLD_UNIT	Unit
PUR_QTY	Purchased qty.
PUR_COST	Total cost of purchase
PUR_FROM	Purchased-From whom
PUR_FROM_OT	Purchased-From others
PUR_PLACE	Purchased place
PUR_DIST	Purchased place-Distance
SOLD_QTY	Sold qty.
SOLD_COST	Total cost of sale
SOLD_TO	Sold-To whom
SOLD_TO_OT	Sold-Others
SOLD_PLACE	Sold place
SOLD_DIST	Sold place-Distance

MONTHLY_PRICE MODULE

Field	Data Descriptions
CON_ID	MP-Country ID
ST_ID	MP-State ID
YEAR	MP-Year
VIL_ID	MP-Village ID
MONTH	MP-Month
MP_ID	MP-Identifier
VILLAGE	Village
TEH_MAN_BLO	Mandal/Taluka/Block
DISTRICT	District
STATE	State
COUNTRY	Country
INV_NAME	Investigator name
DT_INT	Date of interview
DAY	Day
SH1	Sh1
MON	Month
SH2	Sh2
YR	Year
COMMODITY_A	Commodity-A
COM_A_CO	Commodity A-Code
COM_A_TYPE	Commodity A-Type
COM_A_NAME	Commodity A-Name
COM_A_UNIT	Commodity A-Unit
COM_A_PRI_A	Commodity A-Price A
COM_A_PRI_B	Commodity A-Price B
COM_A_PRI_C	Commodity A-Price C
COM_A_PRI_D	Commodity A-Price D
COM_A_PRI_E	Commodity A-Price E
COMMODITY_B	Commodity-B
COM_B_CO	Commodity B-Code
COM_B_TYPE	Commodity B-Type
COM_B_NAME	Commodity B-Name
COM_B_UNIT	Commodity B-Unit
COM_B_PRI_A	Commodity B-Price A
COM_B_PRI_B	Commodity B-Price B
COM_B_PRI_C	Commodity B-Price C
COM_B_PRI_D	Commodity B-Price D
COM_B_PRI_E	Commodity B-Price E
TRANSPORT	Transport
TRANS_CO	Transport mode code
TRANS_MODE	Mode of transport
DIST	Distance
QTY	Quantity
HRS_WO	Hours_Work
TRANS_CH_A	Transport charges-A
TRANS_CH_B	Transport chagers-B
TRANS_CH_C	Transport charges-C
TRANS_CH_D	Transport charges-D
TRANS_CH_E	Transport charges-E
WAGES	Wages
WAGES_CO	Wages code
WAGE_ACTIVITY	Wage_activity

WAGE_OPER	Kind of operation
HRS_DAY	Hours per day
WAGE_RATE_A	Wage rate-A
WAGE_RATE_B	Wage rate-B
WAGE_RATE_C	Wage rate-C
WAGE_RATE_D	Wage rate-D
WAGE_RATE_E	Wage rate-E
MACHINES	Machines
MECH_CO	Mech. act. code
MACH_ACTIVITY	Mach. activity
CROP	Crop
UNIT_MACH	Unit-Machining
MACH_CH_A	Mach. charges-A
MACH_CH_B	Mach. charges-B
MACH_CH_C	Mach. charges-C
MACH_CH_D	Mach. charges-D
MACH_CH_E	Mach. charges-E

Livestock Z Module

Field	Data Description
Z_SCHEDULE_REC	General
VILLAGE	Village
TEH_MAN_BLO	Manda/Taluka/Block
DISTRICT	District
STATE	State
COUNTRY	Country
RES_NAME	Respon name
OR_HH_NO	Household No.-Original
PRE_HH_NO	Household No.-Present
DT_INT	Date of interview
DAY	Day
SH1	Slash1
MON	Month
SH2	Slash2
YR	Year
SUR_MON_YR	Month&Year of survey
SUR_MON	Month of survey
SH	Slash
SUR_YR	Year of survey
LIVESTOCK	Livestock
LST_CO	Livestock type code
LST_TYPE	Type of livestock
LST_NO	Livestock number
DRYFOD1_TYPE	Dryfodder1 type
DRYFOD1_QTY	Dryfodder1 quantity
DRYFOD1_COST	Dryfodder1 cost
DRYFOD2_TYPE	Dryfodder2 type
DRYFOD2_QTY	Dryfodder2 quantity
DRYFOD2_COST	Dryfodder2 cost
DRYFOD3_TYPE	Dryfodder3 type
DRYFOD3_QTY	Dryfodder3 quantity
DRYFOD3_COST	Dryfodder3 cost
GRFOD1_TYPE	Greenfodder1 type
GRFOD1_QTY	Greenfodder1 quantity
GRFOD1_COST	Greenfodder1 cost
GRFOD2_TYPE	Greenfodder2 type
GRFOD2_QTY	Greenfodder2 quantity
GRFOD2_COST	Greenfodder2 cost
GRFOD3_TYPE	Greenfodder3 type
GRFOD3_QTY	Greenfodder3 quantity
GRFOD3_COST	Greenfodder3 cost
CONC1_TYPE	Concentrate1 type
CONC1_QTY	Concentrate1 quantity
CONC1_COST	Concentrate1 cost
CONC2_TYPE	Concentrate2 type
CONC2_QTY	Concentrate2 quantity
CONC2_COST	Concentrate2 cost
CONC3_TYPE	Concentrate3 type
CONC3_QTY	Concentrate3 quantity
CONC3_COST	Concentrate3 cost
GRAZ_SH	Grazing share
GRAZ_DAYS	Grazing days
GRAZ_VAL	Grazing value
LAB_GR	Labor cost-Grazing

LAB_OT	Labor cost-Others
EXP_VETE	Other cost-Veterinary
EXP_TRAN	Other cost-Transport
EXP_ROPES	Other cost-Ropes
EXP_OTHERS	Other cost-Others
ANI_DEAD_LOSS	Changes-No. death/loss
VAL_DEAD_LOSS	Changes-Value of died/loss
ANI_BIRTH	Changes-No. birth
ANI_PUR	Changes-No. purchased
VAL_PUR	Changes-Pur. amount
ANI_SOLD	Changes-No. sold
AMT_SOLD	Changes-Sold amount
ANI_CONS	Changes-No. consumed
VAL_CONS	Changes-Value of consumed
ANI_GIV_GIFT	Changes-No. given as gift
VAL_GIV_GIFT	Changes-Value of given gift
ANI_REC_GIFT	Changes-No. rec. as gift
VAL_REC_GIFT	Changes-Value of received gift
ANI_SH_LE_IN	Changes-No. shared/leased-in
ANI_SH_LE_OUT	Changes-No. shared/leased-out
MILK_QTY	Prod.-Milk quantity
MILK_PRI	Prod.-Milk price
DUNG_QTY	Prod.-Dung quantity
DUNG_PRI	Produ.-Dung price
WL_QTY	Prod.-Wool quantity
WL_PRI	Prod.-Wool price
EGGS_QTY	Prod.-Eggs quantity
EGGS_PRI	Prod.-Eggs price
RENT_REC	Prod.-Rent received
DAYS_OWN_WO	Production-Own work days
PUR_FOD_FEEDS	Purchase of fodder and feeds
FOD_TYPE	Type of fodder
UNIT_PUR	Unit of purchased quantity
QTY_PUR	Quantity purchased
UNIT_PRICE	Unit price
FROM_WHOM	From whom
FROM_WHOM_OT	From whom-Others
PLACE_PUR	Place of purchase
DIST_PUR	Distance of the place of purchase

CULTIVATION SCHEDULE

Field	Data Descriptions
PLOT_INFO	Plot information
CON_ID	Y-Country Id
ST_ID	Y-State Id
YEAR	Y-Year
VIL_ID	Y-Village Id
HH_NO	Y-Household No.
VDS_ID	VDS Identifier
PLOT_CO	Plot Code
VILLAGE	Village
TEH_MAIN_BLO	Mandal/Taluk/Block
DISTRICT	District
STATE	State
COUNTRY	Country
PRE_HH_NO	Household No. -Present
OR_HH_NO	Old Household No. -Original
RES_NAME	Respondent name
PLOT_NAME	Plot name
PLOT_CODE	Plot/Sub plot code
PLOT_AREA	Cropped area
IRRI_AREA	Irrigated area
SEASON	Season
OW_STAT	Ownership_status
RENT_VAL	Rental value Rs./ac
RENT_FOR	Rent for period
CROP_PAT_OUTPUT	Cropping pattern and Output
PLOT_CO	Plot Code
CROP	Crop
VAR_NAME	Variety name
VAR_TYPE	Variety type
VAR_TYPE_OT	Variety type-Others
PRCT_AREA	% Area/ratio
OP_GRAIN_UNIT	Output-Grain unit
OP_GRAIN_QTY	Output-Grain quantity
OP_GRAIN_RATE	Output-Grain rate/unit
OP_BY_PROD_UNIT	Output-By-prod. unit
OP_BY_PROD_QTY	Output-By-prod. quantity
OP_BY_PROD_RATE	Output-By-prod. rate/unit
OP_OT_PROD_UNIT	Output-Other prod. unit
OP_OT_PROD_QTY	Output-Other prod. quantity
OP_OT_PROD_RATE	Output-Other prod. rate/unit
OP_REMARKS	Output-Remarks
LAB_INPUTS	Labor and inputs

SUR_MON_YR	Survey month & year
SUR_MON	Month of survey
SH	Slash
SUR_YR	Year of survey
DT_OPER	Date of operation
DAY	Day
SH1	Slash
MON	Month
SH2	Slash2
YE	Year
OPERATION	Operation performed
LAB_TYPE	Type of labour(Code)
WORK_HR	Total hours of work
WAGE	Total value of wages
NAME_MAT	Material name/code
UNIT_MAT	Unit of material
QTY_MAT	Material quantity
RATE_MAT	Material rate/unit
VAL_MAT	Material Value
SOURCE_MAT	Source of material
IP_REMARKS	Input remarks

Village Development Programme and Participations (DPP)

Field	Data Descriptions
DEV_PROG	DEV. PROG. questionnaire
CON_ID	Dev-Country Id
ST_ID	Dev-State Id
YEAR	Dev-Year
VIL_ID	Dev-Village Id
HH_NO	Dev-Household no.
VDS_ID	VDS-Identifier
BPL_CARD	BPL card details
BPL_CARD1	BPL card1-Code
BPL_CARD2	BPL card2-Code
BPL_CARD3	BPL card3-Code
BPL_CARD_OT	BPL card-Others
PROG_PARTICIPATION	Participation in program
PROG_CODE	Program code
PROGRAM	Program
BENEFITED_Y_N	Did your HH benefit?
BENE_REC	Approx. benefit received
BENE_MEM_ID	Who is direct beneficiary (Mem. ID)

Employment K Module

Field	Data Descriptions
K_SCHEDULE_REC	General
CON_ID	K-Country Id
ST_ID	K-State Id
YEAR	K-Year
VIL_ID	Village Id
HH_NO	K-Household No.
VDS_ID	VDS-Identifier
VILLAGE	Village
TEH_MAN_BLO	Tehsil/Mandal/Block
DISTRICT	District
STATE	State
COUNTRY	Country
PRE_HH_NO	Household No.-Present
OR_HH_NO	Household No.-Original
EMPLOYMENT_SCHEDULE	Employment Schedule
PRE_MEM_ID	Member Id-Present
OLD_MEM_ID	Member Id-Old
MEM_NAME	Member Name
SUR_MON_YR	Month & Year of survey
SUR_MON	Month of survey
SH	Slash
SUR_YR	Year of survey
DT_INT	Date of Interview
DAY	Day
SH1	Slash1
MON	Month
SH2	Slash2
YR	Year
WORK_TYPE	Type of work done
CO_NF_WORK	Code for non-farm work
CO_NF_WORK_OT	Non-farm work-Others
WORK_PLACE	Place of Work
WORK_PLACE_OT	Place of work-Others
MIGRANT	Migrant
DIST	Distance (Kms)
WORK_DAYS	No. of days worked
AVG_WORK_HRS	Average Working Hours
WAGES_CASH	Wages-Cash (Rs)
WAGES_KIND	Wages-Kind (Rs)
AMT_SPENT	Amount Spent (Rs)
WAGES_NET_INC	Wages-Net Income (Rs)
INV_UNEMP_DAYS	Invol. Unemp. Days

OWN_FARM_D	Own Work-Farm (Days)
OWN_FARM_H	Own work-Farm (Hours)
OWN_DOME_D	Own Work-Domestic (Days)
OWN_DOME_H	Own work-Domestic (Hours)
OWN_LST_D	Own Work-Livestock (Days)
OWN_LST_H	Own work-Livestock (Hours)
OWN_OT_D	Own Work-Others (Days)
OWN_OT_H	Own work-Others (Hours)
DAYS_SERI_ILL	Seriously ill (Days)
REMARKS	Remarks

Plot List and Cropping Pattern

Field	Data Descriptions
CON_ID	Y-Country Id
ST_ID	Y-State Id
YEAR	Y-Year
VIL_ID	Y-Village Id
PL_ID	PL Identifier
VILLAGE	Village
TEH_MAN_BLO	Mandal/Taluk/Block
DISTRICT	District
STATE	State
COUNTRY	Country
HH_NO	Household number
PLOT_NAME	Plot name
PLOT_CODE	Plot code
PLOT_AREA	Plot area
OW_STAT	Ownership status
SUB_PLOT_CODE	Sub-plot code
CROP_AREA	Cropped area
IRRI_AREA	Irrigated area
SEASON	Season
CROP_1	Crop-1
CROP_2	Crop-2
CROP_3	Crop-3
CROP_4	Crop-4
CROP_5	Crop-5
RENT_REC_PAID	Land rent rec./paid
REMARKS	Remarks

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