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

General Endowment Schedule (GES)

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

Census Household No.(# # # #)

Household Information:

Village:	Taluka/Tehsil/Mandal:	
District:	State:	Country: INDIA
Household Number at present:	Old VLS HH No. (197	75-84) ^a :
Landholding Class at present ^b :	Old VLS LH Class (19	975-84) ^a :
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 became head? ^d :	When did you became	head:
How much land and other assets	did you receive when you becan	ne head?
Dry (Ac): Rs/ac:	Irrigable (Ac):	Rs/ac:
Value of residential house/plot (Rs)): No. of anima	als (No):
Value of animals (Rs):	Value of major farm implements	s (Rs):
Value of other assets including gold	d and silver (Value in Rs):	
Cash received (Rs):	Loan amount received as his/her	share (Rs):
Has the household immigrated to the	nis village? (Yes/No):	
If yes, Where did you come from (A	Place):	Distance (km):
Year: Main reason for in	nmigration:	
Date of interview:	Name of the Investigator:	
Date of checking:	Name of the Supervisor:	

NOTE: Information in this module (GES) needs to be collected once in a year in July. The shaded variables need not be collected from second year onwards.

^a Applicable only to six villages where ICRISAT conducted VLS studies in India in 1975-84.

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

^c FC= Forward caste, BC= Backward caste, OBC= Other Backward caste, SBC=Special 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:_____

		Change	Relation	Gender		Mem	ber ID	Spo	ouse of	Ch	ild of		Year	Educa	No. of	Year	Reasons
Sl. No	Name	in status ^a	with head ^b	Male Female	Age	OLD VLS 75-84 ^c	Present VDS	Male ID	Female ID	Male ID	Female ID	Marital Status ^d	of marri -age	-tion level ^e	years studied	of termi- nation	for stopping education ^f
1			<u>1</u>														
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	
11																	
12																	
		he HH due t codes 1 to 4	to birth, 6=J , do not col	loined the H lect any fur	HH due	to marriag ormation.	e, 7=Rejo	ined the	family, 8=	Joined	the HH du	e to other	reason _				

A. Household Member Schedule (VDSA – C)

_). 13=Brother's wife, 14=Brother's children, 15=Others (specify:_____

^c Applicable only to six villages where ICRISAT conducted VLS studies in India in 1975-84. ^d 1=Married, 2=Unmarried, 3=Widow/Widower, 4=Diversed, 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:_____)

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, 6=Enough to get minimum knowledge, 7=Others (Specify:_____)

Household details contd.,.....

S1.	Main		Degree of	Living with			ng outside		If member of any organization	decimal places)		
No	occupation ^g	Subsidiary occupation ^g	Degree of disability ^h	family/ outside	Place	Dist- ance (km)	ice ency of Purpose		Name of the organization	Height (Cms)	Weight (Kg)	Arm circum- ference (Cms)
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												

^g1=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 or domestic 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, work, 11=No work (Child/Old age/Physically or mentally handicapped), 12=Others (Specify: ____

6=Cannot do any work (due to young/old age or physical/mental disability).

ⁱ1=More than once a month, 2=Once a month, 3=Quarterly, 4=Half yearly, 5=Yearly.

					Who owns	T- 4-1	Tunia ala 1	Distance		Distance		Average
S1.	Plot name	Plot	Change in the	Owner-	this plot	Total area	Irrigable area	from	Source of	from well,	Soil	Soil
No	I fot name	code	status ^a	ship ^b	(Member	(Ac)	(Ac)	house	irrigation ^c	tank, and pond ^d (Km)	type ^e	depth
					ID code)	. ,	· · ·	(Km)		pond ^a (Km)		(Cms)
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												

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

^a <u>Status Codes:</u> 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

^c1=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/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: _____)

(Land holdings contd.,)

Sl. No.	Soil fertility ^f	Slope ^g	Soil degrada- tion ^h	Location inside/out side the village	Bunding Yes/No	Type of bund ⁱ	No. of trees (Fruit, timber & other)	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											
2											
3											
4											
5											
6											
7											
8											
9											
10											

^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 nousehold as on I	July (VDS	$\mathbf{A} - \mathbf{E}$	1
	Number	Mode of Acquire ^a	How much do you get if you sell (Rs)
1. Draft animals (Bullocks)	•		·
1.1. Improved			
1.2. Local			
2. Draft animals (He buffaloes)	1		
2.1. Improved			
2.2. Local			
3. Milch animals (She buffaloes)			
3.1. Improved			
3.2. Local			
5.2. Local			
4. Milch animals (Cows)			
4.1. Improved/Cross bred			
4.2. Local			
5. Young stock (< 3 Years)			
5.Young cattle			
6. Goats			
7. Sheep			
8. Poultry			
9. Pigs 10. Camel			
11. Donkey			
12. Horses			
12. HOISES			
13. Others 14.			
15.			
16.			
10,	1		

C. Animal Inventory of the household as on 1st July (VDSA – E)

^a 1=On farm rearing, 2=Purchase, 3=Received as gift

D. Farm Implements owned by the ho Item	Number	% Share	Horse	How much do you $act if you call (B_0)^a$
1. Desi plough (Iron/wood)			power	get if you sell (Rs) ^a
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. Agro processing unit				
13. Rice/flour mill/grinding				
14. Power-tiller / Tractor				
15.1. Submersible pump (1)				
15.2. Submersible pump (2)				
15.3. Submersible pump (3)				
16. Bullock cart				
17. Trucks				
18. Other Minor implements				
19. Mechanical Thresher				
20.1. Electric motor (1)				
20.2. Electric motor (2)				
20.3. Electric motor (3)				
21. Diesel pump sets				
22. Pipeline (feet)				
23. Combined harvester cum thresher				
24. Implements used for caste occupation				
25. Implements used for handy- craft				
26. Groundnut opener				
27.				

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

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

E. Building & Consumer durables of the household as on 1st July (VDSA-G)

Item	Facilities/ number	How much do you get if you sell (Rs) ^a	Who owns the resources (Member ID)
1. Residential house:	Own/rented		
If own, then record area of courtyard (sq. feet)			
1.1. Type of house ^b			
1.2. Toilet	Yes/No		
1.3. Bathroom	Yes/No		
1.4. Electrified	Yes/No		
1.5. Tap water connection	Yes/No		
1.6. Drinking water well	Yes/No		
1.7. Cooking gas (LPG)	Yes/No		
1.8. Star connection (Cable T.V)	Yes/No		
1.9. Others (Specify)	Yes/No		
2. Cattle shed			
3. Farm house			
4. Residential plots			
5. Storage structures			
6. Other residential houses			
a) Television			
b) Radios			
c) Telephone/Cell phones			
d) Cooking utensils			
e) Furniture			
f) Tape recorder/CD player			
g) Watches			
h) Sewing machine			
i) Fans			
j) Motor cycle/scooter		_	
k) Auto/car/jeep			
l) Computer (Internet)			
m) Fridge			
n) Gold & silver			
o) Washing machine/ grinders			
p) Air conditioners/ roomcoolers			
q) Bicycle/ rickshaw			
r) Others specify		1	
		-	

^a Record the value in rupees for own residential house (how much he/she gets if you sold in the market). ^b 1=Strong walls and RCC roof, 2=Strong walls and other type of roof, 3=Mud walls with thatched roof, 4=Mud walls with other roof, 5=Others (Specify_____)

Item	Unit (Quintal/ Kg/Lt)	Chianfify		Total Value (Rs)
1. Cereals:				
Sorghum				
Pearl Millet				

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

Finger Millet				
Wheat				
Maize				
Paddy				
Rice				
2. Pulses:				
Pigeonpea				
Chickpea				
Green Gram				
Black Gram				
Cowpea				
Delicus Lab-lab, Matki, Kulthi,				
& lentil				
3. Cash crops:	1		1	·
Groundnut pods				
Sunflower				
Soybean				
Castor				
Cotton				
Sesamum				
4. Fodders:				
Sorghum/millet Straw				
Maize Straw				
Paddy Straw				
Wheat straw				
Groundnut haulms				
Pigeonpea fodder				
5. Cattle feeds	1		[
Cattle feeds, Rice bran				
6. Cooking:		•		
Kerosene				
Firewood				
7. Fertilizers & Pesticides:				
9. Others:	1	1	1	1
Farm Yard Manure (FYM)				
	1	1	1	

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
I. Borrowings:						
1. Co-operative banks						
2. Nationalized banks						

	1	[
3. Friends & relatives					
4. Finance companies					
5. Employer					
6. Landlord					
7. Shopkeeper					
8. Moneylender					
9. Self Help Groups					
10. Commission agent					
11. Input supplier					
12. Grameena Bank					
13. Others					
II. Lendings:				•	•
1. Friends & relatives					
2. Tenants					
3. Others					
III. Savings:				•	
1. Nationalized banks					
2. Co-operative bank					
3. Insurance policies					
4. Post office					
5. Self Help Groups					
6. Chit funds					
7. Investment					
8. Grameena Bank					
9. Others (GPF etc)					
10.					
	· · · · · ·		l		

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

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

1. Resource ownership and decision-making:

Resources	Ownership Male/Female/Both ^a	Decision making Male/Female/Both ^a	Who influences the utilization Male/Female/Both ^a
1. Assets:		•	
Land			
Livestock			
Credit			
Machinery			
Investment			
Others			

2. Inputs:		
Seeds		
Fertilizers		
Pesticides		
Own labor		
Hired labor		
Others		
3. Outputs:		
Crop main production		
Sale quantity		
Fodder production & use		
Others		
4. Others:	•	
Household maintenance		
Education of children		
Children marriage		
Migration		
Pleasure trip		
Encountering a disaster		
Whom to give vote		
Others (specify)		

^a Note: If not applicable, leave blank; otherwise write M=Male, F=Female, B=Both.

2. Role of gender in crop cultivation^a

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

15. Seed selection and storage				
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^a Put (\checkmark) 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.

Module I. Marketing and Information received

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	Seed company	Other Farmers	NGO	Agri./Vet. Dept.	Research station	TV/ Radio/ Print media	Krishi- melas	Other
Crop output prices									
Crop varieties									
Chemical Fertilizer									
Use of pesticides									
Seed selection & storage									
Weather information									
Crop insurance									
Input subsidies									
Horticulture crops									
Cattle/poultry rearing									
Treatment of cattle/ poultry diseases									
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 mechanisms 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						
Problem	% income		Male		Female			
	loss	1^{st}	2 nd	3 rd	1^{st}	2 nd	3 rd	
Drought								
Flood/Cyclone								
Pests & diseases								
Death of earning member								
Death of livestock								
Litigation of property								
Loss due to theft/dacoit/fire								
Others(specify):								

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

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

Yes/No

If yes, what type of assistance did you receive?

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
Friends	
Kinship and relatives	
Village Community	
Money lender	
SHGs	
NGOs	
Village Panchayat	
Local Group with Political Affiliations	
Grameena Banks/ Primary Agril. Credit Society/ Commercial Banks	
Private Dairy	
Ration Shop (PDS)	
Primary Health Centre	
Schools	
Private Companies	
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 proactive measures keeping in mind future climatic shocks? Yes/No

If yes, what measures have been taken?

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