## VARIABLE LIST-VILLAGE SCHEDULE REDS-2006

| variable | Description |
| :---: | :---: |
|  | vdeck1 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Census location code as per 2001 |
| q2 | Population of the village according to census 1991. |
| q3 | Population of the village according to census 2001. |
| q4 | Latest population of the village(at the time of survey) |
| q5 | No. of households according to census 1991 |
| q6 | No. of households according to census 2001 |
| q7 | No. of households in 2006 |
| q8 | Serial no. (Code:1=District Headquarters; 2=Tehsil/Taluk HQ; 3=Block <br> Headquarters; 4=Nearest Bus Stand; 5=Nearest Railway Station; ; 6=Nearest Post Office; 7=Nearest Telephone facility; $8=$ Nearest Town; $9=$ Nearest Pucca road; $10=$ Nearest Fair Price store; 11=Nearest store for agricultural inputs; $12=$ Nearest wholesaler market for agricultural products; 13=Nearest police station; 14=Nearest Secondary school; 15=Nearest Hospital; 16=Nearest PHC/CHC/sub-centre; $17=$ Nearest Traditional healer, 18=Nearest Auyrvedic treatment centre; 19=Nearest bank) |
| q9 | Location (name of the place) |
| q10 | Distance from Village (km) |
| q11 | Mode of transport (code: 1=Cycle rickshaw; 2=Auto rickshaw; 3=Taxi/tempo; $4=$ Bus/train; 5=Bullock cart; $6=$ Bicycle; $7=$ Two wheeler; $8=$ On foot) |
| q12 | Mode of transport (code: 1=Cycle rickshaw; 2=Auto rickshaw; 3=Taxi/tempo; $4=$ Bus/train; $5=$ Bullock cart; $6=$ Bicycle; $7=$ Two wheeler; $8=$ On foot) |
| q13 | Mode of transport (code: 1=Cycle rickshaw; 2=Auto rickshaw; 3=Taxi/tempo; $4=$ Bus/train; 5=Bullock cart; $6=$ Bicycle; $7=$ Two wheeler; $8=$ On foot) |
| q14 | Mode of transport (code: 1=Cycle rickshaw; 2=Auto rickshaw; 3=Taxi/tempo; $4=$ Bus/train; 5=Bullock cart; 6=Bicycle; 7=Two wheeler; 8=On foot) |
| q15 | Mode of transport (code: 1=Cycle rickshaw; 2=Auto rickshaw; 3=Taxi/tempo; $4=$ Bus/train; 5=Bullock cart; $6=$ Bicycle; $7=$ Two wheeler; $8=$ On foot) |
| q16 | Mode of transport (code: 1=Cycle rickshaw; 2=Auto rickshaw; 3=Taxi/tempo; 4=Bus/train; 5=Bullock cart; 6=Bicycle; 7=Two wheeler; 8=On foot) |
| q17 | Mode of transport (code: 1=Cycle rickshaw; 2=Auto rickshaw; 3=Taxi/tempo; |


| variable | Description |
| :---: | :---: |
|  | 4=Bus/train; 5=Bullock cart; 6=Bicycle; 7=Two wheeler; 8=On foot) |
| q18 | Mode of transport(code: 1=Cycle rickshaw; 2=Auto rickshaw; 3=Taxi/tempo; $4=$ Bus/train; 5=Bullock cart; 6=Bicycle; 7=Two wheeler; $8=$ On foot) |
| q19 | One way travel time(hours) |
| q20 | One way travel time(mintues) |
| vdeck2 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Serial no. |
| q2 | Religion (1=Hindu; 2=Muslim; 3=Sikh; 4=Christian; 5=Jain; 6=Buddhist; 7=others) |
| q3 | Percentage to total |
| vdeck3 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Serial no. |
| q2 | Language spoken in private purpose (Appendix_2) |
| q3 | Percentage to total |
| q4 | Dialect spoken in private purpose (Appendix_2) |
| q5 | Percentage to total |
| q6 | Language / dialect at public officials (Appendix_2) |
| q7 | Percentage to total |
| q8 | Dialect spoken in public purpose (Appendix_2) |
| q9 | Percentage to total |
|  | vdeck4 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |


| variable | Description |
| :---: | :---: |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | How many years ago was this village formed (Year)? |
| q2 | Bequest by a local King |
| q3 | Bequest by the British |
| q4 | Area purchased by a rich landlord \& then settled |
| q5 | Settlement arising out of migration due to war and conflicts |
| q6 | Settlement caused due to movement of a religious group |
| q7 | Settlement arising out of local economic activity (such as road building, dam construction) |
| q8 | Resettlement |
| q9 | Others |
| q10 | Others |
| q11 | How many original inhabitants were there at the time of formation? |
|  | Details of episodes of in-migration |
| q12 | Number of times in migration in the last 100 years. |
| q13 | Number of times in migration in the last 50 years. |
| q14 | Number of times in migration in the last 10 years. |
| q15 | Number of times in migration in the last 5 years. |
|  | Reasons for in-migration |
| q16 | In search of employment |
| q17 | Escape from persistent floods |
| q18 | Escape from persistent Drought |
| q19 | Escape from persistent disease |
| q20 | Escape from wars/conflicts |
| q21 | Marriage |
|  | Local Economic activity such as |
| q22 | Road Constructions |
| q23 | Dam Constructions |
| q24 | Agricultural Employment |
| q25 | Others (Specify) |
| q26 | Others (Specify) |
|  | Details of episodes of out-migration |
| q27 | Number of times out migration in the last 100 years. |
| q28 | Number of times out migration in the last 50 years. |
| q29 | Number of times out migration in the last 10 years. |
| q30 | Number of times out migration in the last 5 years. |
|  | Reasons for out-migration (check) |
| q31 | Lack of local employment |
| q32 | Out break of disease |
| q33 | Repeated floods |


| variable | Description |
| :---: | :---: |
| q34 | Crop loss arising out of desertification (significant decline in fertility of cultivable land, loss of ground water etc.) |
| q35 | Increase in severity of seasonal unemployment |
| q36 | Local conflicts such as caste, religion, Maoist \& naxalites. |
| q37 | Others (Specify) |
| q38 | Others (Specify) |
| q39 | Are there any historical places nearly? (1=yes; 2=No) |
| q40 | Name of place |
| q41 | If yes, then identify how far (kms) |
| q42 | Is this village known specially for Rice cultivation? (1=yes; 2=No) |
| q43 | Is this village known specially for wheat cultivation? ( $1=$ yes; 2=No) |
| q44 | Is this village known specially for Dry-land crops? (1=yes; $2=\mathrm{No}$ ) |
| q45 | Is this village known specially for sugarcane? ( $1=y$ ys; $2=\mathrm{No}$ ) |
| q46 | Is this village known specially for groundnut? ( $1=\mathrm{yes}$; $2=\mathrm{No}$ ) |
| q47 | Is this village known specially for pilgrimage? (1=yes; $2=\mathrm{No}$ ) |
| q48 | Is this village known specially for textiles? ( $1=\mathrm{yes}$; $2=\mathrm{No}$ ) |
| q49 | Is this village known specially for trade centre? ( $1=\mathrm{yes} ; 2=\mathrm{No}$ ) |
| q50 | Is this village known specially for historical place? ( $1=y$ es; $2=\mathrm{No}$ ) |
| q51 | Is this village known specially for criminal activity? (1=yes; 2=No) |
| q52 | Is this village known specially for toddy making? (1=yes; $2=\mathrm{No}$ ) |
| q53 | Is this village known specially for milk production? ( $1=\mathrm{yes}$; $2=\mathrm{No}$ ) |
| q54 | Is this village known specially for livestock? ( $1=\mathrm{yes}$; $2=\mathrm{No}$ ) |
| q55 | Is this village known specially for fruits production? (1=yes; $2=\mathrm{No}$ ) |
| q56 | Is in this village nothing special? (1=yes; $2=\mathrm{No}$ ) |
| q57 | Is this village known specially for any other thing? (1=yes; 2=No) |
| q58 | Is the cultivated land owned by the residents of the village within the boundary of this village? ( $1=y e s ; 2=\mathrm{No}$ ) |
|  | vdeck5 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Caste Grouping (Code: $1=$ SC; 2=ST; 3=OBC; 4=OC) |
| q2 | Varna (Code: 1= Brahmin; 2= Kshatriya; 3= Vaisya; 4= Sudra) |
| q3 | Caste_Subcaste code |
| q4 | Percent of total households |
| q5 | Traditional Occupation(Appendix_2) |
| q6 | Current Occupation(Appendix_2) |


| variable | Description |
| :---: | :---: |
| vdeck6 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Street ID |
| q2 | Street name/ Basti name |
| q3 | Number of households in each street |
| q4 | Ward ID |
| q5 | Pucca road (Yes=1/No=2) |
| q6 | Number of brick houses (No.) |
| q7 | Number of huts (No.) |
| q8 | Number of mud houses (No.) |
| q9 | Number of multi-storeyed houses (No.) |
| q10 | Public tap (Yes=1/No=2) |
| q11 | Drinking wells (Yes=1/No=2) |
| q12 | Number of households with running water (No.) |
| q13 | Is there any street lighting ( $\mathrm{Yes}=1 / \mathrm{No}=2$ ) |
| q14 | If yes, How is it? [1=Functional; 2= Non-functional] |
| q15 | Number of households with electric connection (No.) |
| q16 | Public toilet (Yes=1/No=2) |
| q17 | No. of households having indoor toilet (No.) |
| q18 | No. of functional indoor toilets (No.) |
| q19 | PDS store(location) (code1) |
| q20 | Telephone service(PCO)? |
| q21 | Number of households with land line telephone connection |
| q22 | Percent of households having large livestock |
| q23 | Percent of households having bicycle |
| q24 | Percent of households with mobile phones |
| q25 | Percent of households having two wheeler |
| q26 | Percent of households having car |
| vdeck7 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |


| variable | Description |
| :---: | :---: |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Name of Local Unit |
| q2 | How many units per 1 Acre |
| q3 | Land Utilization Code(1=Net cultivated area; 2=Gross cultivated area; 3=Area irrigated by Govt. Canal; 4=Area irrigated by other streams; 5=Area irrigated by Tank; 6=Area irrigated by Wells; 7=Total area under cultivation, i.e. irrigated; $8=$ Area under orchards; $9=$ Area under plantations; 10=Area under forest; 11=Extent of pasture and Grazing ground; 12=Seasonal fallow; 13=Permanent fallow; 14=Area under inhabitation; 15=Public land (Panchayat/Community land); 16=Other land) |
| q4 | 1999 Area in local unit |
| q5 | 1999 Area in acre |
| q6 | 2006 Area in local unit |
| q7 | 2006 Area in acre |
|  | vdeck8 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Season code(1=Season1; 2=Season2; 3=season3) |
| q2 | Starting month of the season (Code: January=1; Februry=2; March=3; April=4; May=5; June=6; July=7; August=8; September=9; October=10; November=11; December=12) |
| q3 | Ending month of the season (Code: January=1; Februry=2; March=3; April=4; May=5; June=6; July=7; August=8; September=9; October=10; November=11; December=12) |
| q4 | Crop type(1=Food crops; 2=Commercial crops; 3=Vegetables) |
| q5 | SI No |
| q6 | Crop Code |
| q7 | Total Area Now (acre) |
| q8 | Total Area 1999 (acre) |
| q9 | Irrigated Area Now (acre) |
| q10 | Irrigated Area 1999 (acre) |
| q11 | Area Under modern varieties Now (acre) |
| q12 | Area Under modern varieties 1999 (acre) |
| q13 | No. of cultivators Now |
| q14 | No. of cultivators 1999 |


| variable | Description |
| :---: | :---: |
| q15 | No. of cultivators applying fertilizer now |
| q16 | No. of cultivators applying fertilizer 1999 |
| q17 | No. of cultivators applying pesticide now |
| q18 | No. of cultivators applying pesticide 1999 |
| q19 | Output unit |
| q20 | Price Month before harvest (Rs.) |
| q21 | Price at the time of harvest (Rs.) |
| q22 | Price After harvest (Rs.) |
| q23 | Price 2 months after harvest (Rs.) |
| vdeck9 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Equipment code(Code: 1=Tractor; 2=Tractor with trailer; 3=Tractor with gauge wheel; 4=Tractor with plough; 5=Tractor with driver; 6=Power tillers; 7=Harvestor combines; $8=$ Threshers; $9=$ Winnowers; $10=$ Chaff cutters; $11=$ Potato transplanter; $12=$ Sprinkler/drip irrigator; 13=Bullocks; 14=Bullock carts; 15=Cane crushers; 16=Rice hullers; 17=Oil crushers) |
| q2 | No. of units in this village |
| q3 | Rental rate per hour (Rs.) |
| q4 | Rental rate per day (Rs.) |
| q5 | Rental rate per acre (Rs.) |
| q6 | Rental rate per load/trip (Rs.) |
| q7 | Rental rate per tonne of output (Rs.) |
| q8 | How is the payment usually made? (1= kind; 2=cash; $3=$ both) |
| vdeck10 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Livestock Code (1=Cow, traditional; 2=Cow, high yield; 3=Buffalo, traditional; |


| variable | Description |
| :---: | :---: |
|  | 4=Buffalo, high yield; 5=Bull/Bullock/Ox; 6=Male-Buffalo; 7=Camel; $8=$ Horse/donkey; $9=$ Goat; $10=$ Sheep; $11=$ Pigs; $12=$ Poultry birds; 13=Elephants; 14=Love birds) |
| q2 | Number of Households that own livestock |
| q3 | Price per unit (Rs.) |
| vdeck11 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Type of Facilities(Code: 1=Govt. veterinary service; 2=Private veterinary service; 3=Private dairies; 4=Dairy cooperative Society) |
| q2 | Location of facilities |
| q3 | Year first established |
| q4 | Distance in KM (one way) |
| q5 | Major mode of transportation to facilities (Code: 1=Cycle rickshaw; 2=Auto rickshaw; 3=Taxi/tempo; 4=Bus/train; 5=Bullock cart; 6=Bicycle; 7=Two-wheeler; $8=$ On foot) |
| q6 | Major mode of transportation to facilities (Code: 1=Cycle rickshaw; 2=Auto rickshaw; 3=Taxi/tempo; 4=Bus/train; 5=Bullock cart; 6=Bicycle; 7=Two-wheeler; 8=On foot) |
| q7 | Major mode of transportation to facilities (Code: 1=Cycle rickshaw; 2=Auto rickshaw; 3=Taxi/tempo; 4=Bus/train; 5=Bullock cart; 6=Bicycle; 7=Two-wheeler; 8=On foot) |
| q8 | Travel time corresponding to each mode (minutes) |
| q9 | Travel time corresponding to each mode (minutes) |
| q10 | Travel time corresponding to each mode (minutes) |
| q11 | Services provided 1 (Code: 1=Treatment of disease; 2=Vaccination; 3=Artificial insemination; 4=Stud cattle; 5=Milk processing; 6=Marketing.) |
| q12 | Services provided 2 (Code: 1=Treatment of disease; 2=Vaccination; 3=Artificial insemination; 4=Stud cattle ; 5=Milk processing; 6=Marketing.) |
| q13 | Services provided 3 (Code: 1=Treatment of disease; 2=Vaccination; 3=Artificial insemination; 4=Stud cattle; 5=Milk processing; 6=Marketing.) |
| q14 | Services provided 4 (Code: 1=Treatment of disease; 2=Vaccination; 3=Artificial insemination; 4=Stud cattle; 5=Milk processing; 6=Marketing.) |
| vdeck12 |  |
| state | State |
| stateid | State ID |
| district | District |


| variable | Description |
| :---: | :---: |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Is any resident of this village a member of a milk cooperative or a poultry cooperative? ( $1=\mathrm{Yes}$; $2=\mathrm{No}$ ) |
| q2 | Type of cooperative (Code: 1=Government Milk Cooperatives; 2=Private Milk Cooperatives; 3=Government Poultry Cooperatives; 4=Private Poultry Cooperatives) |
| q3 | Year when cooperative first established |
| q4 | Distance in Km one way |
| q5 | Services offered 1 (Code: : Collection of output=1; Marketing=2; Storage=3; Transportation of output=4; Credit facility=5) |
| q6 | Services offered 2 (Code: : Collection of output=1; Marketing=2; Storage=3; Transportation of output=4; Credit facility=5) |
| q7 | Services offered 3 (Code: : Collection of output=1; Marketing=2; Storage=3; <br> Transportation of output=4; Credit facility=5) |
| q8 | Services offered 4 (Code: : Collection of output=1; Marketing=2; Storage=3; Transportation of output=4; Credit facility=5) |
|  | vdeck13 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Is there any scheme available (from cooperatives or other sources) to the households in this village in connection with livestock and poultry? ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q2 | Type of scheme (Code: 1=Obtaining credit; 2=Obtaining subsidies; $3=$ Supplies of livestock; 4=Supplies of feed; $5=$ Technical advice; $6=$ Other help (specify)) |
| q3 | Livestock scheme from cooperative ( $1=\mathrm{Yes;} 2=\mathrm{No}$ ) |
| q4 | Livestock scheem from other sources ( $1=$ Yes; 2=No) |
| q5 | Poultry scheme from cooperative ( $1=$ Yes; $2=$ No) |
| q6 | Poultry scheme from other sources ( $1=\mathrm{Yes}$; $2=$ No) |
|  | vdeck14 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |


| variable | Description |
| :---: | :---: |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Is there any agent who buys milk or milk products, poultry or poultry products from the household in this village? ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q2 | Type of product(Code: 1=Milk; 2=Milk products; 3=Poultry; 4=Poultry product) |
| q3 | Government buys this product |
| q4 | Government quality of service (Code: 1=very high quality, 2=high quality, $3=$ bad quality, $4=$ very bad quality.) |
| q5 | Goverment price level for this product (1=very good price, 2=good price, $3=\mathrm{bad}$ price, $4=$ very bad price) |
| q6 | Private cooperative buys this product |
| q7 | Private coop quality of service (Code: 1=very high quality, 2=high quality, $3=$ bad quality, $4=$ very bad quality.) |
| q8 | Private coop price level for this product(1=very good price, 2=good price, 3=bad price, $4=$ very bad price) |
| q9 | Other private agency buys this product |
| q10 | Other private agency quality of service (Code: 1=very high quality, 2=high quality, $3=$ bad quality, $4=$ very bad quality.) |
| q11 | Other private agency price level for this product (1=very good price, 2=good price, $3=$ bad price, $4=$ very bad price) |
|  | vdeck15 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Season code(1=Season1; 2=Season2; 3=season3) |
| q2 | Starting month of the season |
| q3 | Ending month of the season |
| q4 | Type of farmers(Code: 1=Marginal (0-2 acres); 2=Small (2-4 acres); 3=Medium (410 acres); 4=Large (>10 acres); 5=Landless; 6=Marginal (0-2 acres); 7=Small (2-4 acres); 8=Medium (4-10 acres); 9=Large (>10 acres); 10=Landless; 11=Marginal (02 acres); 12=Small (2-4 acres); 13=Medium ( $4-10$ acres); 14=Large ( $>10$ acres); 15=Landless) |
| q5 | No. of household per type of farmer |
| q6 | Number of households with head migrating out |


| variable | Description |
| :---: | :---: |
| q7 | Number of HHs with other members migrating out |
| q8 | Number of HHs cultivating owned land only |
| q9 | Number of HHs cultivating own \& leased-in land |
| q10 | Number of HHs cultivating own \& sharecropped-in land |
| q11 | Number of HHs leasing/sharecropping out all land |
| q12 | Number of HHs cultivating on leased/ sharecropped in land only |
| q13 | Number of HHs leasing / sharecropping out partial land |
| q14 | Main reasons for leasing-in/sharecropped (Code: 1=Own tractors; 2=Own bullocks; $3=$ Own other agriculture assets; $4=$ Can control access to irrigation; $5=0$ wn very few plots; 6=Hire labour; 7=Access to capital) |
| q15 | Main reasons for leasing-in/sharecropped (Code: 1=Own tractors; 2=Own bullocks; $3=O w n$ other agriculture assets; 4=Can control access to irrigation; 5=Own very few plots; 6=Hire labour; 7=Access to capital) |
| q16 | Main reasons for leasing-in/sharecropped (Code: 1=Own tractors; 2=Own bullocks; $3=$ Own other agriculture assets; 4=Can control access to irrigation; 5=Own very few plots; 6=Hire labour; 7=Access to capital) |
| q17 | Main reasons for leasing-out/sharecropped (Code:1=Own land in many plots; 2=Face high cost of labour; $3=$ Small family size; $4=$ Migration of younger members; 5=Cannot control water resources; 6=Inability to cultivate due to illness; 7=Head moving to non-agriculture occupation) |
| q18 | Main reasons for leasing-out/sharecropped (Code:1=Own land in many plots; 2=Face high cost of labour; $3=$ Small family size; 4=Migration of younger members; $5=$ Cannot control water resources; 6=Inability to cultivate due to illness; 7=Head moving to non-agriculture occupation) |
| q19 | Main reasons for leasing-out/sharecropped (Code:1=Own land in many plots; 2=Face high cost of labour; $3=$ Small family size; $4=$ Migration of younger members; $5=$ Cannot control water resources; 6=Inability to cultivate due to illness; 7=Head moving to non-agriculture occupation) |
| q20 | Main crop grown11 (Crop code : Appendix_2) |
| q21 | Main crop grown12 (Crop code : Appendix_2) |
| q22 | Main crop grown13 (Crop code : Appendix_2) |
|  | vdeck16 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Land type(Code: 1=Irrigated by canal; 2=Unirrigated (entirely rainfed); 3=Irrigated by the multiple sources borewells, wells etc.; 4=Irrigated through borewells only (filter point); 5=Irrigated through open wells only; 6=Other land used for |


| variable | Description |
| :---: | :---: |
|  | construction of house; 7=Waste land; 8=Irrigated land; 9=Non-irrigated land) |
| q2 | Current Sale Price (Rs.) |
| q3 | 1999 Sale Price (Rs.) |
| q4 | Rental Price Unit code (1=Seasonal; 2=Annual) |
| q5 | Current Rental Price (Rs.) |
| q6 | 1999 Rental Price (Rs.) |
| vdeck17 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | System (Code: 1=Tenant; 2=Share cropper; 3=Landowners) |
| q2 | Number of households |
| q3 | Average farm size (acre) |
| q4 | 1st Main crops grown (Crop code : Appendix_2) |
| q5 | 2nd Main crops grown (Crop code : Appendix_2) |
| q6 | Average yield of 1st crop (Kg./acre) |
| q7 | Average yeild of 2nd crop (Kg./acre) |
| q8 | Duration of Agreement(Code: 1=Seasonal; 2=Yearly; $3=$ Not fixed) |
| q9 | Duration of Agreement (Code: 1=Seasonal; 2=Yearly; 3=Not fixed) |
| q10 | Duration of Agreement (Code: 1=Seasonal; 2=Yearly; $3=$ Not fixed) |
| q11 | Rental rate (Rs.) |
| q12 | Nature of agreement (Code:1=Formal; 2=Informal) |
| vdeck18 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Type of reform (Code: 1=Distribution of ceiling land; 2=Tenant registration) |
| q2 | Ever happened? (1=Yes; 2=No) |
| q3 | Year when most recent land reform took place |
| q4 | Area affected (acre) |


| variable | Description |
| :---: | :---: |
| q5 | Number of affected households |
| q6 | Number of beneficiary households |
| vdeck19 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Land type(Code: 1=Land leased-in/sharecropped-in; 2=Land leased-out/sharecropped-out) |
|  | Leased-in/Sharecropped-in |
| q2 | Crop leased-in/sharecropped-in (Code: 1=Paddy; 2=Wheat; 3=Other food crop; $4=$ Potato; $5=$ Sugarcane; 6=Cotton; 7=Other cash crops; 8=Groundnut; $9=$ Coconut; 10=Banana; 11=Orchards) |
| q3 | Average land size under leased-in process (acre) |
| q4 | From whom is the land leased-in?(Code: 1=Large farmer; 2=Medium farmer; 3=Small farmer; 4=Marginal farmer; 5= Temple land) |
| q5 | Average contract length (Code: 1=0-3 months; 2=3-6 months; $3=6-9$ months; $4=9-12$ months; 5=Not fixed) |
| q6 | Average land quality (Code:1 = Good land and assured irrigation; 2= Good land, no irrigation ; 3 = Poor land and assured irrigation; $4=$ Poor land, no irrigation1) |
|  | Leased-out/Sharecropped-out |
| q7 | Crop leased-out/sharecropped-out (Code: 12=Paddy; 13=Wheat; 14=Other food crop; 15=Potato; 16=Sugarcane; 17=Cotton; 18=Other cash crops; 19=Groundnut; 20=Coconut; 21=Banana; 22=Orchards) |
| q8 | Average land size under share cropping (acre) |
| q9 | Share of output given (\%) |
| q10 | Average contract length(No. of months) |
| q11 | Whom does the land belong to? (Code: 1=Large farmer; $2=$ Medium farmer; $3=$ Small farmer; 4=Marginal farmer; 5= Temple land) |
| q12 | Average contract length Year before the most recent land reform (Code: 1=0-3 months; $2=3-6$ months; $3=6-9$ months; $4=9-12$ months; $5=$ Not fixed) |
| vdeck20 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |


| variable | Description |
| :---: | :---: |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Year |
| q2 | Are land records computerized? (1=Yes; 2=No) |
| q3 | How many people obtain(ed) ROR during the main season? |
| q4 | Where do/did most people go to get ROR from? (Code: 1=Government official in village; $2=$ Official in taluk center; $3=$ Kiosk in village; $4=$ Kiosk in taluk center; 5=Other) |
| q5 | Total travel time to get a certified copy of ROR (hours) |
| q6 | Total waiting time to get a certified ROR copy (days) |
| q7 | Official payment to obtain a certified copy? (Rs) |
| q8 | Unofficial payment to obtain a certified copy? (Rs) |
| q9 | What is the main type of record for habitation land? (Code: 1=RoR; 2=Registered deed; 3=Layout plan; 4=tax receipt; 5=none) |
| q10 | What is the share of households who have this type of document? (\%) |
| q11 | Is registration computerized? ( $1=\mathrm{Yes;} 2=\mathrm{No}$ ) |
| q12 | What is the stamp duty that has to be paid? (Rs) |
| q13 | What is the registration fee that has to be paid? (Rs) |
| q14 | Are any additional fees needed? ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q15 | If yes, approximate amount? (Rs) |
| q16 | How long does it take to register a transaction (days)? |
| q17 | What is share of agricultural properties mutated per year? (\%) |
| q18 | Of these, how many are inheritances? (\%) |
| q19 | What share of mutations in agricultural properties is registered? (\%) |
| q20 | What share of mutations in non-agricultural properties is registered? (\%) |
|  | vdeck21 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Do cultivators get instructions pertaining to prices, movement of traders etc.?(1=Yes; $2=\mathrm{No}$ ) |
| q2 | Crop varieties (Traditional crop varieties: 1=Seeds/varieties; 2=Fertilizer/ pesticides; 3=Crop care; 4=Market information; Modern crop varieties: $5=$ Seeds/varieties; 6=Fertilizer/ pesticides; 7=Crop care; $8=$ Market information; Animal husbandry: 9=Husbandry/ production; 10=Health; 11=Land records) |
| q3 | What are the main sources now of information about items for villagers in your village?(Code: $1=$ Public extension services, $2=$ Input dealers/manufacturers, |


| variable | Description |
| :---: | :---: |
|  | $3=$ Traders, $4=$ NGO, $5=$ Other farmers, $6=$ Radio or television, $7=$ Internet kiosk, 8=Other ) |
| q4 | What are the main sources now of information about items for villagers in your village? (Code: $1=$ Public extension services, $2=$ Input dealers/manufacturers, $3=$ Traders, $4=$ NGO, $5=$ Other farmers, $6=$ Radio or television, $7=$ Internet kiosk, 8=Other ) |
| q5 | What are the main sources now of information about items for villagers in your village?(Code: $1=$ Public extension services, $2=$ Input dealers/manufacturers, $3=$ Traders, $4=$ NGO, $5=$ Other farmers, $6=$ Radio or television, $7=$ Internet kiosk, $8=$ Other ) |
| q6 | What were the main sources in 1999 of information about items for villagers in your village? (Code: 1= Public extension services, $2=$ Input dealers/manufacturers, $3=$ Traders, $4=$ NGO, $5=$ Other farmers, $6=$ Radio or television, $7=$ Internet kiosk, 8=Other ) |
| q7 | What were the main sources in 1999 of information about items for villagers in your village?(Code: $1=$ Public extension services, $2=$ Input dealers/manufacturers, $3=$ Traders, $4=$ NGO, $5=$ Other farmers, $6=$ Radio or television, $7=$ Internet kiosk, $8=$ Other ) |
| q8 | What were the main sources in 1999 of information about items for villagers in your village? (Code: $1=$ Public extension services, $2=$ Input dealers/manufacturers, $3=$ Traders, $4=$ NGO, $5=$ Other farmers, $6=$ Radio or television, $7=$ Internet kiosk, 8=Other ) |
| q9 | How easy to get access to information (NOW) (Code: 1=very easy, 2=easy, 3=not easy) |
| q10 | How easy to get access to information (1999) (Code: 1=very easy, 2=easy, 3=not easy) |
| q11 | How important is access to information (NOW) (Code: 1=very important, 2= important, 3=not important) |
| q12 | How important is access to information (1999) (Code: 1=very important, 2= important, 3=not important) |
|  | vdeck22 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | year |
| q2 | Was anybody in your community ever engaged in contract farming now \& in 1999 ? (1=Yes, 2=No) |
| q3 | Serial no. |


| variable | Description |
| :---: | :---: |
| q4 | Crop code (Appendix_2) |
| q5 | Number of farmers engaged |
| q6 | Total area involved(acres) |
| q7 | Was technical assistance provided? ( $1=\mathrm{Yes;} \mathbf{2}=\mathrm{No}$ ) |
| q8 | Was specific inputs prescribed? (1=Yes; $2=\mathrm{No}$ ) |
| q9 | Was inputs provided? (1=Yes; 2=No) |
| q10 | Was farmers helped with marketing? (1=Yes; 2=No) |
| vdeck23 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Type of worker(Code: 1=Public worker; 2=Private worker) |
| q2 | Serial no. |
| q3 | Designation of the worker |
| q4 | Does the person live in this village? (1=Yes; 2=No) |
| q5 | If No, where does he/she live?(Name of the place) |
| q6 | One way distance from this village (km) |
| q7 | How often does he/she visit the village in a year? |
| vdeck24 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Type of programme (Code: 1=Demonstrations; 2=Exhibition; 3=Lectures; 4=Film Shows) |
| q2 | Is the programme organized in the village? (1=Always; 2=Some times; 3=Rarely; 4=Never) |
| q3 | Number of times per year |
| q4 | Organized in nearby village? (1=Yes; $2=\mathrm{No}$ ) |
| q5 | Name of nearby village |
| q6 | One way distance from this village (km) |


| variable | Description |
| :---: | :---: |
| q7 | Number of times conducted in a year |
| q8 | Does any agency other than AES Centre organise such programs? (1=Yes; 2=No) |
| vdeck25 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Data type (1=Procurement/Support prices (Rs.); 2= Average market prices* (Private traders) in the nearby market (Rs./unit); $3=$ Procurement prices/ Average market prices in the nearby market for sugarcane) |
| q2 | Serial no. |
| q3 | Item name |
| q4 | Whether govt. procurement is there in this village? ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) [This question is applicable for datatype - 1 ] |
| q5 | Unit of measurement (Code: 1=per quintal; 2=per bag; 3=per tonne; 4=per kg; 5=unit in number; 6=per bunch) |
| q6 | 1999 Price (Price/unit) |
| q7 | 2000 Price (Price/unit) |
| q8 | 2001 Price (Price/unit) |
| q9 | 2002 Price (Price/unit) |
| q10 | 2003 Price (Price/unit) |
| q11 | 2004 Price (Price/unit) |
| q12 | 2005 Price (Price/unit) |
| q13 | 2006 Price (Price/unit) |
| q14 | Average yield of the crop |
| vdeck26 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Place code (Code: 1=In the village; 2=Outside the village) |
| q2 | Establishment (code: 1=Factory; 2=Grain furnace; 3=Rice huller; 4=Flour mill; |


| variable | Description |
| :---: | :---: |
|  | 5=Gur making unit; 6=Khandsari making unit; 7=Oil extraction unit; $8=$ Bakery; $9=$ Lime kiln; $10=$ Brick kiln (for baked bricks); 11=Bicycle repair shop; $12=$ Tractor/vehicle electronic repair shop; 13=Tea Shops; 14=Eating houses; 15=Tailors; 16=Blacksmith; 17=Masons; 18=Carpenters; 19=Weavers; 20=Cobblers; 21=Potters; 22=Handcrafts; 23=Washerman; 24=Barber; 25=Cinema House; 26=Vegetable shops; 27=Grocery shops; 28=Dairy farm; 29=Poultry farm; $30=$ Piggery farm; 31=Pco) |
| q3 | No. of establishments in the village |
| q4 | Main activity of establishment (Code: 1=transport; 2=trading; 3=communication; $4=$ repair \& maintenance; $5=$ construction; $6=$ other service; $7=$ food production; $8=$ other production for local market; $9=$ other production for mass market; $10=$ government institution; $11=$ tools making; 12=Entertainment; 13=Furniture \& fixture(production \& repair); 14=Food processing; 15=Production of construction materials like bricks etc.; 16=Garments manufacturing \& stiching; 17=Weaving; 18=Footwear mending \& making; 19=Making earthen utensils; 20=Artistic works; $21=$ Washing clothes; 22=Milk production \& processing; 23=poultry production (meat \& eggs); 24=Meat production) |
| q5 | Type of power used (Code: 1=Mechnical; 2=Non-mechnical) |
| q6 | Does the establishment get government subsidy?(1=Yes; $2=\mathrm{No}$ ) |
| q7 | Does the establishment offer more jobs in lean?(1=Yes; $2=$ No) |
| q8 | Total number of workers |
| q9 | Number of workers from this village |
| q10 | Number of women |
| q11 | Number of salaried workers |
| q12 | Number of Casual workers |
| q13 | Number of Piece-rate workers |
| q14 | Wage rate of Permanent Male worker (Rs./day) |
| q15 | Wage rate of Permanent Female worker (Rs./day) |
| q16 | Wage rate of Permanent Child worker (Rs./day) |
| q17 | Wage rate of Casual Male worker (Rs./day) |
| q18 | Wage rate of Casual Female worker (Rs./day) |
| q19 | Wage rate of Casual Child worker (Rs./day) |
| q20 | Piece-rate: typical per day (Rs.) |
| q21 | One way distance from this village ( Km ) (This question is applicable in case of outside the village) |
|  | vdeck27 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |


| variable | Description |
| :---: | :---: |
| villageid | Village ID |
| q1 | Have non-residents come to this village for work for the past 10 years?(1=Yes; $2=\mathrm{No}$ ) |
| q2 | Type of work (Code: 1=Casual labour for agriculture; 2=Casual labour for nonagriculture; 3=Casual labour for harvesting; 4=Road construc tion; 5=Canal deepening; $6=$ Well digging) |
| q3 | Currently working(1=Yes; 2=No) |
| q4 | Worked in 1999(1=Yes; 2=No) |
| vdeck28 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Data type (1=Operation wise wage rate other than harvesting; 2=Crop wise wage rate of harvesting) |
| q2 | Item (Code: 1=Ploughing; 2=Sowing; 3=Transplanting; 4=Irrigation; 5=Weeding; 6=Hoeing; $7=$ Threshing; $8=$ Winnowing; $9=$ Grazing/tending cattle; $10=$ Paddy; $11=$ Wheat; $12=$ Sugar Cane; $13=$ Vegetables; $14=$ Cotton; $15=$ Oil seed; $16=$ Coconut; 17=Other crops) |
| q3 | Rate for Male in this village (Rs./day) |
| q4 | Rate for Female in this village (Rs./day) |
| q5 | Rate for Child in this village (Rs./day) |
| q6 | Rate for Male in nearby village (Rs./day) |
| q7 | Rate for Female in nearby village (Rs./day) |
| q8 | Rate for child in nearby village (Rs./day) |
| vdeck29 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Year |
| q2 | Drought (1=Yes; 2=No) |
| q3 | Cause of drought (Code: 1=Lack of rainfall in catchment areas; 2=Lack of local |


| variable | Description |
| :---: | :---: |
|  | rainfall during sowing periods; 3=Lack of local rainfall during growing periods; $4=$ Inter-state water disputes; $5=$ Irrigation problems within the village; $6=$ Inter village water disputes.) |
| q4 | Area affected by drought |
| q5 | Flood (1=Yes; 2=No) |
| q6 | Area affected by flood |
| q7 | Incidence of pest attack ( $1=$ Yes; $2=\mathrm{No}$ ) |
| q8 | Type of pest (Code: 1=Weaver birds; 2=Grasshopper /locusts; 3=Stem borer; 4=Plant disease) |
| q9 | Number of farmers affected by pest |
| q10 | Uncertainty of procurement (1=Yes; 2=No) |
| q11 | Crop affected(Code: 1=Paddy; 2=Wheat; 3=Sugarcane) |
| q12 | Erratic behaviour of traders (1=Yes; 2=No) |
| q13 | Crop affected(Code: 1=Other cereals; 2=Oil seeds; 3=Pulses; 4=Cash crops (Cotton, Groundnut etc.); 5=Sugarcane) |
|  | vdeck30 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Year |
| q2 | Rainfall in january (mm) |
| q3 | Rainfall in february (mm) |
| q4 | Rainfall in march (mm) |
| q5 | Rainfall in april (mm) |
| q6 | Rainfall in may (mm) |
| q7 | Rainfall in june (mm) |
| q8 | Rainfall in july (mm) |
| q9 | Rainfall in august (mm) |
| q10 | Rainfall in september (mm) |
| q11 | Rainfall in october (mm) |
| q12 | Rainfall in november (mm) |
| q13 | Rainfall in december (mm) |
|  | vdeck31 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |


| variable | Description |
| :---: | :---: |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Adverse events (Code: 1=Closure of a large firm affected livelihood in your village; 2=Crop loss; 3=Borewells dried up; 4=Pest attack; 5=Pucca/kuchha wells dried up; 6=Public taps non-usable 7=Drought; 8=Debt; 9=Water Borne Diseases; 10=Loss of Property; 11=Cyclone/Floods/Hailstorm; 12=Livestock epidemic; 13=Human epidemic(like cholera); 14=Robbery/Violence; 15=Maoist/Naxalite attack) |
| q2 | Any adverse event happened in the year 1999(1=Yes; 2=No) |
| q3 | Number of cases in 1999 |
| q4 | Number of households affected in 1999 |
| q5 | Coping strategies in 1999 (Code:1=Reduction in acreage of major crops; 2=Switch/ change consumption patterns; 3=Drought relief (Government); 4=Borrowed money for consumption expenditure; $5=$ Borrowed money(for increase in depth of well, borewell and water taps for repair of property and implementation); $6=$ worked as non-agricultural wage labour; 7= Temporary migrated out for all type of work; $8=$ Boiled water for drinking; 9= Use of chlorine tablets for purification of water; $10=$ Spent more time in fetching drinking water; $11=$ Suicides; $12=$ Flood relief (Government); 13=Village defence committee; 14=Migrate out) |
| q6 | Any adverse event happened in the year 2000(1=Yes; 2=No) |
| q7 | Number of cases in 2000 |
| q8 | Number of households affected in 2000 |
| q9 | Coping strategies in 2000 (Code:1=Reduction in acreage of major crops; $2=$ Switch/ change consumption patterns; $3=$ Drought relief (Government); 4=Borrowed money for consumption expenditure; $5=$ Borrowed money(for increase in depth of well, borewell and water taps for repair of property and implementation); $6=$ worked as non-agricultural wage labour; 7= Temporary migrated out for all type of work; $8=$ Boiled water for drinking; $9=$ Use of chlorine tablets for purification of water; $10=$ Spent more time in fetching drinking water; $11=$ Suicides; $12=$ Flood relief (Government); 13=Village defence committee; 14=Migrate out) |
| q10 | Any adverse event happened in the year 2001(1=Yes; 2=No) |
| q11 | Number of cases in 2001 |
| q12 | Number of households affected in 2001 |
| q13 | Coping strategies in 2001 (Code:1=Reduction in acreage of major crops; 2=Switch/ change consumption patterns; 3=Drought relief (Government); 4=Borrowed money for consumption expenditure; $5=$ Borrowed money(for increase in depth of well, borewell and water taps for repair of property and implementation); 6=worked as non-agricultural wage labour; 7= Temporary migrated out for all type of work; $8=$ Boiled water for drinking; $9=$ Use of chlorine tablets for purification of water; $10=$ Spent more time in fetching drinking water; $11=$ Suicides; $12=$ Flood relief (Government); 13=Village defence committee; 14=Migrate out) |
| q14 | Any adverse event happened in the year 2002(1=Yes; 2=No) |


| variable | Description |
| :---: | :---: |
| q15 | Number of cases in 2002 |
| q16 | Number of households affected in 2002 |
| q17 | Coping strategies in 2002 (Code:1=Reduction in acreage of major crops; $2=$ Switch/ change consumption patterns; 3=Drought relief (Government); 4=Borrowed money for consumption expenditure; $5=$ Borrowed money(for increase in depth of well, borewell and water taps for repair of property and implementation); $6=$ worked as non-agricultural wage labour; 7= Temporary migrated out for all type of work; $8=$ Boiled water for drinking; 9= Use of chlorine tablets for purification of water; $10=$ Spent more time in fetching drinking water; $11=$ Suicides; $12=$ Flood relief (Government); 13=Village defence committee; 14=Migrate out) |
| q18 | Any adverse event happened in the year 2003(1=Yes; 2=No) |
| q19 | Number of cases in 2003 |
| q20 | Number of households affected in 2003 |
| q21 | Coping strategies in 2003 (Code:1=Reduction in acreage of major crops; 2= Switch/ change consumption patterns; $3=$ Drought relief (Government); $4=$ Borrowed money for consumption expenditure; $5=$ Borrowed money(for increase in depth of well, borewell and water taps for repair of property and implementation); $6=$ worked as non-agricultural wage labour; 7= Temporary migrated out for all type of work; $8=$ Boiled water for drinking; 9= Use of chlorine tablets for purification of water; $10=$ Spent more time in fetching drinking water; $11=$ Suicides; $12=$ Flood relief (Government); 13=Village defence committee; 14=Migrate out) |
| q22 | Any adverse event happened in the year 2004(1=Yes; 2=No) |
| q23 | Number of cases in 2004 |
| q24 | Number of households affected in 2004 |
| q25 | Coping strategies in 2004 (Code:1=Reduction in acreage of major crops; 2=Switch/ change consumption patterns; $3=$ Drought relief (Government); $4=$ Borrowed money for consumption expenditure; $5=$ Borrowed money(for increase in depth of well, borewell and water taps for repair of property and implementation); $6=$ worked as non-agricultural wage labour; $7=$ Temporary migrated out for all type of work; $8=$ Boiled water for drinking; $9=$ Use of chlorine tablets for purification of water; $10=$ Spent more time in fetching drinking water, 11=Suicides; $12=$ Flood relief (Government); 13=Village defence committee; 14=Migrate out) |
| q26 | Any adverse event happened in the year 2005(1=Yes; 2=No) |
| q27 | Number of cases in 2005 |
| q28 | Number of households affected in 2005 |
| q29 | Coping strategies in 2005 (Code:1=Reduction in acreage of major crops; 2= Switch/ change consumption patterns; 3=Drought relief (Government); 4=Borrowed money for consumption expenditure; $5=$ Borrowed money(for increase in depth of well, borewell and water taps for repair of property and implementation); $6=$ worked as non-agricultural wage labour; 7= Temporary migrated out for all type of work; $8=$ Boiled water for drinking; $9=$ Use of chlorine tablets for purification of water; $10=$ Spent more time in fetching drinking water, $11=$ Suicides; $12=$ Flood relief (Government); 13=Village defence committee; 14=Migrate out) |
| q30 | Any adverse event happened in the year 2006(1=Yes; 2=No) |
| q31 | Number of cases in 2006 |
| q32 | Number of households affected in 2006 |


| variable | Description |
| :---: | :---: |
| q33 | Coping strategies in 2006 (Code:1=Reduction in acreage of major crops; 2= Switch/ change consumption patterns; $3=$ Drought relief (Government); 4=Borrowed money for consumption expenditure; $5=$ Borrowed money(for increase in depth of well, borewell and water taps for repair of property and implementation); $6=$ worked as non-agricultural wage labour; 7= Temporary migrated out for all type of work; $8=$ Boiled water for drinking; $9=$ Use of chlorine tablets for purification of water; $10=$ Spent more time in fetching drinking water; $11=$ Suicides; $12=$ Flood relief (Government); 13=Village defence committee; 14=Migrate out) |
|  | vdeck32 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Type of conflicts (Code: 1=Labour; 2=Sharing drinking water; 3=Sharing irrigation water; $4=$ Caste; $5=$ Religion; $6=$ Rent collection from share croppers and tenants; $7=$ Encroachment on public land; $8=$ Inter family disputes; $9=$ Political conflicts; 10=Dacoities; 11=Naxalite (Maoist)) |
| q2 | Whether conflict occurred in 1999 (1=Yes; 2=No) |
| q3 | Frequency in 1999 (Code: 1=never, 2=rarely, 3=from time to time, 4=freque ntly, $5=$ continuously) |
| q4 | Number of people affected (No.) |
| q5 | Damage to private property(Code: 1=none, 2=damage to people who are directly involved in the conflicts, $3=$ damage to other people as well) |
| q6 | Damages to public infrastructures (Code: 1=none, 2=small scale damage, 3=extensively) |
| q7 | Damage to human being (Code: 1=injured, 2=killed) |
| q8 | Was it resolved? (1=Yes; 2=No) |
| q9 | Who resolved the conflict (Code:1=Court; 2=Traditional Panchayats; 3=Elected Panchayats; 4=Village headman; 5=Wealthy individual; 6=Other important village individual; 7=Tehsildar; 8=Magistrate; 9=Village government official; $10=$ Relatives; $11=$ Police.) |
| q10 | Whether conflict occurred in 2000 (1=Yes; 2=No) |
| q11 | Frequency in 2000 (Code: 1=never, 2=rarely, $3=$ from time to time, 4=frequently, 5=continuously) |
| q12 | Number of people affected (No.) |
| q13 | Damage to private property(Code: 1=none, 2=damage to people who are directly involved in the conflicts, $3=$ damage to other people as well) |
| q14 | Damages to public infrastructures (Code: 1=none, 2=small scale damage, 3=extensively) |


| variable | Description |
| :---: | :---: |
| q15 | Damage to human being (Code: 1=injured, 2=killed) |
| q16 | Was it resolved? (1=Yes; 2=No) |
| q17 | Who resolved the conflict (Code:1=Court; 2=Traditional Panchayats; 3=Elected Panchayats; 4=Village headman; 5=Wealthy individual; 6=Other important village individual; 7=Tehsildar; 8=Magistrate; 9=Village government official; $10=$ Relatives; $11=$ Police.) |
| q18 | Whether conflict occurred in 2001 (1=Yes; 2=No) |
| q19 | Frequency in 2001 (Code: 1=never, 2=rarely, 3=from time to time, 4=frequently, 5=continuously) |
| q20 | Number of people affected (No.) |
| q21 | Damage to private property(Code: $1=$ none, $2=$ damage to people who are directly involved in the conflicts, $3=$ damage to other people as well) |
| q22 | Damages to public infrastructures (Code: 1=none, 2=small scale damage, 3=extensively) |
| q23 | Damage to human being (Code: 1=injured, 2=killed) |
| q24 | Was it resolved? (1=Yes; 2=No) |
| q25 | Who resolved the conflict (Code:1=Court; 2=Traditional Panchayats; 3=Elected Panchayats; 4=Village headman; 5=Wealthy individual; 6=Other important village individual; 7=Tehsildar; 8=Magistrate; 9=Village government official; $10=$ Relatives; $11=$ Police.) |
| q26 | Whether conflict occurred in 2002 (1=Yes; 2=No) |
| q27 | Frequency in 2002 (Code: 1=never, 2=rarely, 3=from time to time, 4=frequently, 5=continuously) |
| q28 | Number of people affected (No.) |
| q29 | Damage to private property(Code: 1=none, 2=damage to people who are directly involved in the conflicts, $3=$ damage to other people as well) |
| q30 | Damages to public infrastructures (Code: 1=none, 2=small scale damage, 3=extensively) |
| q31 | Damage to human being (Code: 1=injured, 2=killed) |
| q32 | Was it resolved? (1=Yes; 2=No) |
| q33 | Who resolved the conflict (Code:1=Court; 2=Traditional Panchayats; 3=Elected Panchayats; 4=Village headman; 5=Wealthy individual; 6=Other important village individual; 7=Tehsildar; 8=Magistrate; 9=Village government official; $10=$ Relatives; $11=$ Police.) |
| q34 | Whether conflict occurred in 2003 (1=Yes; 2=No) |
| q35 | Frequency in 2003 (Code: 1=never, $2=$ rarely, $3=$ from time to time, $4=$ frequently, 5=continuously) |
| q36 | Number of people affected (No.) |
| q37 | Damage to private property(Code: 1=none, 2=damage to people who are directly involved in the conflicts, $3=$ damage to other people as well) |
| q38 | Damages to public infrastructures (Code: 1=none, $2=$ small scale damage, 3=extensively) |
| q39 | Damage to human being (Code: 1=injured, 2=killed) |
| q40 | Was it resolved? (1=Yes; 2=No) |
| q41 | Who resolved the conflict (Code:1=Court; 2=Traditional Panchayats; 3=Elected |


| variable | Description |
| :---: | :---: |
|  | Panchayats; 4=Village headman; 5=Wealthy individual; 6=Other important village individual; 7=Tehsildar; 8=Magistrate; 9=Village government official; $10=$ Relatives; $11=$ Police.) |
| q42 | Whether conflict occurred in 2004 ( $1=\mathrm{Yes}$; 2=No) |
| q43 | Frequency in 2004 (Code: 1=never, 2=rarely, 3=from time to time, 4=frequently, 5=continuously) |
| q44 | Number of people affected (No.) |
| q45 | Damage to private property(Code: $1=$ none, $2=$ damage to people who are directly involved in the conflicts, $3=$ damage to other people as well) |
| q46 | Damages to public infrastructures (Code: 1=none, 2=small scale damage, 3=extensively) |
| q47 | Damage to human being (Code: 1=injured, 2=killed) |
| q48 | Was it resolved?(1=Yes; 2=No) |
| q49 | Who resolved the conflict (Code:1=Court; 2=Traditional Panchayats; 3=Elected Panchayats; 4=Village headman; 5=Wealthy individual; 6=Other important village individual; 7=Tehsildar; 8=Magistrate; 9=Village government official; $10=$ Relatives; $11=$ Police.) |
| q50 | Whether conflict occurred in 2005 ( $1=$ Yes; 2=No) |
| q51 | Frequency in 2005 (Code: 1=never, 2=rarely, 3=from time to time, 4=frequently, 5=continuously) |
| q52 | Number of people affected (No.) |
| q53 | Damage to private property(Code: 1=none, 2=damage to people who are directly involved in the conflicts, $3=$ damage to other people as well) |
| q54 | Damages to public infrastructures (Code: 1=none, 2=small scale damage, 3=extensively) |
| q55 | Damage to human being (Code: 1=injured, 2=killed) |
| q56 | Was it resolved? (1=Yes; 2=No) |
| q57 | Who resolved the conflict (Code:1=Court; 2=Traditional Panchayats; 3=Elected Panchayats; 4=Village headman; 5=Wealthy individual; 6=Other important village individual; 7=Tehsildar; $8=$ Magistrate; $9=$ Village government official; $10=$ Relatives; $11=$ Police.) |
| q58 | Whether conflict occurred in 2006 ( $1=$ Yes; 2=No) |
| q59 | Frequency in 2006 (Code: 1=never, 2=rarely, 3=from time to time, 4=frequently, 5=continuously) |
| q60 | Number of people affected (No.) |
| q61 | Damage to private property(Code: 1=none, 2=damage to people who are directly involved in the conflicts, $3=$ damage to other people as well) |
| q62 | Damages to public infrastructures (Code: $1=$ none, $2=$ small scale damage, $3=$ extensively) |
| q63 | Damage to human being (Code: 1=injured, 2=killed) |
| q64 | Was it resolved?(1=Yes; 2=No) |
| q65 | Who resolved the conflict (Code:1=Court; 2=Traditional Panchayats; 3=Elected Panchayats; 4=Village headman; 5=Wealthy individual; 6=Other important village individual; 7=Tehsildar; 8=Magistrate; 9=Village government official; $10=$ Relatives; $11=$ Police.) |


| variable | Description |
| :---: | :---: |
| vdeck33 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Year |
| q2 | If there is an irrigation project, do households of different castes work together? (1=Yes; 2=No) |
| q3 | If there is an irrigation project, do households from different religions work together? (1=Yes; 2=No) |
| q4 | Do households/individuals from different castes help households/individuals from other castes in times of crisis? (e.g., give food in times of drought, or give money if there is sickness, etc) ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q5 | Do households/individuals from different religions help households/individuals from other religions in times of crisis? (e.g., give food in times of drought, or give money if there is sickness, etc) ( $1=\mathrm{Yes}$; $2=\mathrm{No}$ ) |
| q6 | Are there inter-caste marriages? (1=Yes; $2=\mathrm{No}$ ) |
| q7 | If Yes, number of such cases? |
| q8 | Are there inter-religious marriages? (1=Yes; 2=No) |
| q9 | If yes, number of such cases? |
| q10 | Do members of other castes mix together at the time of festivals? (1=Yes; $2=\mathrm{No}$ ) |
| q11 | Are there separate wells for different castes? (1=Yes; 2=No) |
| q12 | Are there taps for different castes? (1=Yes; $2=\mathrm{No}$ ) |
| q13 | Are places of worship(temples etc.) open to all castes? ( $1=\mathrm{Yes;} 2=\mathrm{No}$ ) |
| q14 | Are places of worship(temples etc.) open to all religions? (1=Yes; 2=No) |
| q15 | Are certain street off limits for lower castes? (1=Yes; $2=\mathrm{No}$ ) |
| q16 | Are certain streets off limits for other religions? (1=Yes; $2=\mathrm{No}$ ) |
| q17 | Do co-operative societies have members from different castes? ( $1=\mathrm{Yes;} 2=\mathrm{No}$ ) |
| q18 | Do co-operative societies have members from different religions? (1=Yes; 2=No) |
| vdeck34 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |


| variable | Description |
| :---: | :---: |
| village | Village |
| villageid | Village ID |
| q1 | (A) Does your village has a panchayat?(1=Yes; 2=No) |
| q2 | Village Identification |
| q3 | One way distance of the associated villages from the village having headquarter of panchayat (Km) |
| q4 | Population based on Census 2001 |
| q5 | Current population of associated villages |
| q6 | Was village currently part of panchayat? ( $1=\mathrm{Yes;} 2=\mathrm{No}$ ) |
| q7 | Was village part of previous panchayat?(1=Yes; 2=No) |
| q8 | Was village part of previous to previous panchayat?(1=Yes; 2=No) |
| vdeck35 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Panchayat (Code: 1=Current panchayat; 2=Previous panchayat; $3=$ Previous to Previous panchayat) |
| q2 | Year when elections were held |
| q3 | Month when elections were held (Codes: January=1; Februry=2; March=3; April=4; May=5; June=6; July=7; August=8; September=9; October=10; November=11; December=12) |
| q4 | Number of elected members of this panchayat |
| q5 | Total Population represented by this panchayat? |
| q6 | Women Reservations for pradhan? ( $1=$ Yes; $2=\mathrm{No}$ ) |
| q7 | SC reservations for pradhan? (1=Yes; $2=$ No) |
| q8 | ST reservations for pradhan? ( $1=$ Yes; $2=\mathrm{No}$ ) |
| q9 | OBC reservations for pradhan? (1=Yes; $2=$ No) |
| vdeck36 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |


| variable | Description |
| :---: | :---: |
| villageid | Village ID |
| q1 | Panchayat (Code: 1=Current panchayat; 2=Previous panchayat; $3=$ Previous to Previous panchayat) |
| q2 | Candidate code |
| q3 | Name of the candidate |
| q4 | Did you contest for the previous panchayat? |
| q5 | Gender (1=Male; 2=Female) |
| q6 | Education code (1=illiterate, 2=Primary school, 3=secondary school, 4=higher) |
| q7 | Religion (Code: 1=Hindu; 2=Muslim; 3=Sikh; 4=Christian; 5=Jain; 6=Buddhist; 7=others) |
| q8 | Castes ( $1=$ SC, 2=ST, 3=OBC, 4=OC) |
| q9 | Held any panchayat position before? (1=Yes; 2=No) |
| q10 | Mode of election (1=By the elected members of the panchayat; 2=By direct election; 3=Unopposed) |
| q11 | Number of people voted |
| q12 | Percent votes polled |
| q13 | Support was based on caste group (1=Yes; 2=No) |
| q14 | Support was based on religion ( $1=$ Yes; $2=\mathrm{No}$ ) |
| q15 | Support was based on wealthy person ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q16 | Outside support was based on caste group (1=Yes; 2=No) |
| q17 | Outside support was based on religion ( $1=\mathrm{Yes;} 2=\mathrm{No}$ ) |
| q18 | Outside support was based on political party ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
|  | vdeck37 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Panchayat (Code: 1=Current panchayat; 2=Previous panchayat; 3=Previous to Previous panchayat) |
| q2 | Member serial no. |
| q3 | Name of the elected member |
| q4 | Associated village id |
| q5 | Ward id |
| q6 | Reservation (1=Woman; 2=SC; 3=ST; 4=OBC; 5=Not reserved) |
| q7 | Elected unopposed (1=Yes; 2=No) |
| q8 | Number of candidates contested |
| q9 | Candidate at last GP election? (1=Yes; 2=No) |
| q10 | Number of votes cast? |
| q11 | Votes polled? |


| variable | Description |
| :---: | :---: |
| q12 | Within village support from caste ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q13 | Within village support from religion (1=Yes; 2=No) |
| q14 | Within village support from wealthy person ( $1=\mathrm{Yes;} 2=$ No) |
| q15 | Outside support from caste ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q16 | Outside support from religion ( $1=\mathrm{Yes;} 2=\mathrm{No}$ ) |
| q17 | Outside support from political party ( $1=\mathrm{Yes}$; 2=No) |
| q18 | Gender (1=Male; 2=Female) |
| q19 | Education (Code:1=Illiterate, 2=Primary school, 3=Secondary school, 4=Higher) |
| q20 | Primary occupation (NCO code list) |
| q21 | Secondary occupation (NCO code list) |
| q22 | Religion (Code: 1=Hindu; 2=Muslim; 3=Sikh; 4=Christian; 5=Jain; 6=Buddhist; 7=others) |
| q23 | Caste grouping (Code: $1=$ SC, $2=$ ST, $3=O B C, 4=O C$ ) |
| q24 | Subcaste of the candidate |
| q25 | Member of previous panchayat (1=Yes; 2=No) |
|  | vdeck38 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Year |
| q2 | Self-help groups (No.) |
| q3 | Other community groups (No.) |
| q4 | NGO workers (No.) |
| q5 | Government officials working outside village (No.) |
| q6 | VDO (No.) |
| q7 | BDO (No.) |
| q8 | Others 1 (No.) |
| q9 | Others 2 (No.) |
| q10 | Others 3 (No.) |
| q11 | Others 4 (No.) |
| q12 | Others 5 (No.) |
|  | vdeck39 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |


| variable | Description |
| :---: | :---: |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Year of the meeting |
| q2 | Number of panchayat meetings |
| q3 | Average number of attendants |
| q4 | Number of times minutes prepared from panchayat ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q5 | Number of Gram sabhas meeting |
| q6 | Average number of attendants |
| q7 | Number of times minutes prepared for gram sabha (1=Yes; 2=No) |
| q8 | Budget approved by gram sabha ( $1=\mathrm{Yes}$; $2=$ No) |
| q9 | Revenue collected by panchayat (Rs.) |
|  | Issues discussed in gram sabha meetings |
| q10 | Drinking water (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
| q11 | Sanitation and sewage (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
| q12 | Roads \& transportation (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
| q13 | Irrigation canal, ponds, wells (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
| q14 | Electrification (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
| q15 | Street lightening (Code: $1=$ Never, $2=$ Rarely, $3=$ Frequently, 4=Always) |
| q16 | Credit and input subsides (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
| q17 | Communication (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
| q18 | School and education (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
| q19 | Health (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
| q20 | Natural resouces management (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
| q21 | Distribution of government assistance (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
| q22 | Employment schemes including food for work (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
| q23 | Social issues and ceremonies (Code: 1=Never, 2=Rarely, 3=Frequently, 4=Always) |
|  | vdeck40 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 |  |


| variable | Description |
| :---: | :---: |
|  | education; $10=$ Health facilities; 11=Seasonal unemployment; 12=Natural resource management) |
| q2 | Rank items in terms of importance to this village during current panchayat (Code: $1=$ least important, 2=important, 3=most important, 4=extremely important) |
| q3 | Who makes main decisions during current panchayat (Code: 1=Traditional Panchayats, 2=Elected Panchayats, 3=Village headman, 4=Wealthy individual, 5=Government official, 6=Panchayat union, 7=Gram sabha) |
| q4 | Rank items in terms of importance to this village during previous panchayat (Code: 1=least important, 2=important, 3=most important, 4=extremely important) |
| q5 | Who makes main decisions during previous panchayat (Code: 1=Traditional Panchayats, 2=Elected Panchayats, 3=Village headman, 4=Wealthy individual, 5=Government official, 6=Panchayat union, 7=Gram sabha) |
| q6 | Rank items in terms of importance to this village during previous to previous panchayat (Code: 1=least important, 2=important, 3=most important, 4=extremely important) |
| q7 | Who makes main decisions during previous to previous panchayat (Code: $1=$ Traditional Panchayats, $2=$ Elected Panchayats, $3=$ Village headman, $4=$ Wealthy individual, 5=Government official, 6=Panchayat union, 7=Gram sabha) |
|  | vdeck41 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Panchayat (Code: 1=Current panchayat; 2=Previous panchayat; 3=Previous to Previous panchayat) |
| q2 | Details for the last 3 Gram sabhas |
| q3 | How many gram sabhas were held under this panchayat |
| q4 | On Average, how long in advance were meetings announced to the public (Code: $1=$ more than two weeks; $2=$ between one and two weeks before; $3=$ from one day to a week before; $4=$ only on the same day; $5=$ not announced) |
| q5 | Average duration of meetings in hours |
| q6 | Average number of panchayat members attended |
| q7 | Average number of citizens attended |
| q8 | Average number of higher level govt officials attended |
| q9 | Presentation or approval of budget (Code: 1=presentation only; 2=budget approved; $3=$ budget not approved; 4=budget not presented) |
| q10 | Approval of beneficiaries on the agenda (Code: $1=y e s$, passed unchanged; $2=y e s$, passed after changes; $3=y e s$, but not approved ) |
| q11 | Were minutes made? ( $1=$ Yes, for all meetings; $2=$ Yes, for some meetings; $3=$ No) |


| variable | Description |
| :---: | :---: |
| q12 | Are the minutes available? (1=Yes; 2=No) |
|  | Gram sabhas procedures |
| q13 | Number of gram sabha meetings held |
| q14 | How long was the typical gram sabha meeting? (Average no. of hours) |
| q15 | How long in advance (on an average) was the date of a Gram Sabha meeting announced? (Code: $1=$ more than two weeks; $2=$ between one and two weeks before; $3=$ from one day to a week before; $4=$ only on the same day; $5=$ after it is held; 6=DK/CS) |
| q16 | Do the villagers (well in advance) know the agenda of the meeting? (Code: 1=yes, often; $2=y e s$, a few times; $3=$ rarely; $4=n o$, never) |
|  | Usage of Local Revenue (Who decide the allocation of funds) |
| q17 | Local representative of the village (village officer) (1=Yes; 2=No) |
| q18 | Joint decision of all Panchayat members ( $1=\mathrm{Yes}$; $2=\mathrm{No}$ ) |
| q19 | Panchayat president (Pradhan) (1=Yes; 2=No) |
| q20 | Government official (1=Yes; 2=No) |
| q21 | Political influence (local politician) (1=Yes; 2=No) |
| q22 | District magistrate (Tehsildar) (1=Yes; 2=No) |
| q23 | District collector (1=Yes; 2=No) |
| q24 | Caste group (1=Yes; 2=No) |
| q25 | Religious group (1=Yes; 2=No) |
| q26 | Other decision making bodies (1=Yes; 2=No) |
|  | vdeck42 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Meeting (Code: 1=Latest; 2=Previous; 3=Penultimate; 4=Oldest) |
| q2 | Drinking water discussed (1=Yes; 2=No) |
| q3 | Drinking water vote (Code: 1=No vote; 2=Secret ballot; 3=By hands; 4=By voice) |
| q4 | Sanitation and sewage discussed ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q5 | Sanitation and sewage vote (Code: 1=No vote; 2=Secret ballot; 3=By hands; 4=By voice) |
| q6 | Roads and transportation discussed (1=Yes; 2=No) |
| q7 | Roads and transportation vote (Code: 1=No vote; 2=Secret ballot; $3=$ By hands; 4=By voice) |
| q8 | Irrigation canal, ponds and well discussed ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q9 | Irrigation canal, ponds and well vote (Code: $1=$ No vote; $2=$ Secret ballot; $3=$ By hands; 4=By voice) |
| q10 | Electrification discussed (1=Yes; 2=No) |


| variable | Description |
| :---: | :---: |
| q11 | Electrification vote (Code: 1=No vote; 2=Secret ballot; 3=By hands; 4=By voice) |
| q12 | Street lighting discussed (1=Yes; 2=No) |
| q13 | Street lighting vote (Code: $1=$ No vote; 2=Secret ballot; $3=$ By hands; 4=By voice) |
| q14 | Credit and input subsidies discussed ( $1=$ Yes; $2=\mathrm{No}$ ) |
| q15 | Credit and input subsidies vote (Code: 1=No vote; $2=$ Secret ballot; $3=$ By hands; 4=By voice) |
| q16 | Communication discussed ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q17 | Communication vote (Code: 1=No vote; 2=Secret ballot; 3=By hands; 4=By voice) |
| q18 | School and education discussed ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q19 | School and education vote (Code: 1=No vote; 2=Secret ballot; 3=By hands; 4=By voice) |
| q20 | Health discussed (1=Yes; 2=No) |
| q21 | Health vote (Code: 1=No vote; 2=Secret ballot; 3=By hands; 4=By voice) |
| q22 | Natural resource management discussed ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q23 | Natural resource management vote (Code: 1=No vote; 2=Secret ballot; $3=\mathrm{By}$ hands; 4=By voice) |
| q24 | Beneficiary selection discussed (1=Yes; 2=No) |
| q25 | Beneficiary selection vote (Code: 1=No vote; 2=Secret ballot; 3=By hands; 4=By voice) |
| q26 | Employment schemes discussed (1=Yes; 2=No) |
| q27 | Employment schemes vote (Code: 1=No vote; 2=Secret ballot; 3=By hands; 4=By voice) |
| q28 | Social issues and ceremonies discussed (1=Yes; 2=No) |
| q29 | Social issues and ceremonies vote (Code: 1=No vote; 2=Secret ballot; 3=By hands; 4=By voice) |
|  | vdeck43 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Panchayat (Code: 1=Current panchayat; 2=Previous panchayat; 3=Previous to Previous panchayat) |
| q2 | Sources of Revenue/ Expenditure (Code: $0=$ Year; $1=$ State government; 2=State finance commission; 3=Central government certified programmes; 4=Employment guarantee scheme; $5=$ Collect land tax; $6=$ Water usage tax; 7=Issue stamp papers; $8=$ Other taxes; $9=$ Drinking water (provision of hand pumps); 10=Sanitation and sewage; 11=Roads \& transportation; 12=Irrigation ; 13=Electrification; 14=Street lighting; 15=Credit and input subsidies; 16=Communication; 17=School and education; 18=Health facilities; $19=$ Natural resource management; 20=Access to |


| variable | Description |
| :---: | :---: |
|  | local government schemes; 21=Employment schemes or food for work; 22=Social issues \& ceremonies; 23=Block grants; 24=BPL card - poorest (Antyodya); 25=BPL card - less poor; 26=Other ration card (Above Poverty Line); 27=ICDS(Integrated child development scheme); 28=Sampoorna Grameen Rozgar Yojana (SGRY); 29=Swarnjayanit Gram Swarozgar Yojana (SGSY); 30=Pradhan Mantri Grameen Sadak Yojana (PMGSY); 31=Indira Awaas Yojana (IAY); 32=Pradhan Mantri Gramodaya Yojana (PMGY); 33=Credit C |
| q3 | First year (1=Yes; 2=No) |
| q4 | Amount in the first year (Rs.) |
| q5 | Second year (1=Yes; 2=No) |
| q6 | Amount in the second year (Rs.) |
| q7 | Third year (1=Yes; 2=No) |
| q8 | Amount in the third year (Rs.) |
| q9 | Fourth year (1=Yes; 2=No) |
| q10 | Amount in the fourth year (Rs.) |
| q11 | Fifth year (1=Yes; 2=No) |
| q12 | Amount in the fifth year (Rs.) |
|  | vdeck44 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Panchayat (Code: 1=Current panchayat; 2=Previous panchayat; 3=Previous to Previous panchayat) |
| q2 | Nature of work done (Code: 1=Purity of drinking water; 2=Sanitation/sewage; 3=Construction of public Irrigation Facilities; 4=Maintenance of public Irrigation Facilities; 5=Improvements in public Irrigation Facilities; 6=Credit for Farmers; 7=Seasonal Unemployment; 8=Chronic Unemployment; 9=Road construction; 10=Communication Facilities(e.g.PCO,Post office); 11=Local Transport; 12=School quality and access; 13=Health; 14=Childcare; 15=Housing; 16=Welfare Programs; $17=$ Water harvesting; 18=Cleaning canals; 19=Construction of canals; 20=Improvement in canals; 21=Electrification/Electric supply; 22=Street lighting) |
| q3 | New construction in street-1(1=Yes; 2=No) |
| q4 | Maintanence in street-1 ( $1=$ Yes; $2=$ No) |
| q5 | New construction in street-2(1=Yes; $2=\mathrm{No}$ ) |
| q6 | Maintanence in street-2(1=Yes; 2=No) |
| q7 | New construction in street-3(1=Yes; $2=\mathrm{No}$ ) |
| q8 | Maintanence in street-3(1=Yes; 2=No) |
| q9 | New construction in street-4(1=Yes; 2=No) |


| variable | Description |
| :---: | :---: |
| q10 | Maintanence in street-4(1=Yes; 2=No) |
| q11 | New construction in street-5(1=Yes; $2=$ No) |
| q12 | Maintanence in street-5(1=Yes; 2=No) |
| q13 | New construction in street-6(1=Yes; 2=No) |
| q14 | Maintanence in street-6(1=Yes; 2=No) |
| q15 | New construction in street-7(1=Yes; 2=No) |
| q16 | Maintanence in street-7(1=Yes; 2=No) |
| q17 | New construction in street-8(1=Yes; 2=No) |
| q18 | Maintanence in street-8(1=Yes; 2=No) |
| q19 | New construction in street-9(1=Yes; 2=No) |
| q20 | Maintanence in street-9(1=Yes; 2=No) |
| q21 | New construction in street-10(1=Yes; $2=\mathrm{No}$ ) |
| q22 | Maintanence in street-10(1=Yes; 2=No) |
| q23 | New construction in street-11(1=Yes; $2=\mathrm{No}$ ) |
| q24 | Maintanence in street-11(1=Yes; 2=No) |
| q25 | New construction in street-12 ( $1=\mathrm{Yes;} 2=\mathrm{No}$ ) |
| q26 | Maintanence in street-12 (1=Yes; 2=No) |
| q27 | New construction in street-13 ( $1=\mathrm{Yes;} 2=\mathrm{No}$ ) |
| q28 | Maintanence in street-13 (1=Yes; 2=No) |
| q29 | New construction in street-14 ( $1=\mathrm{Yes}$; $2=$ No) |
| q30 | Maintanence in street-14 (1=Yes; 2=No) |
| q31 | New construction in street-15 ( $1=\mathrm{Yes}$; 2=No) |
| q32 | Maintanence in street-15 (1=Yes; 2=No) |
| q33 | New construction in street-16 ( $1=\mathrm{Yes}$; $2=$ No) |
| q34 | Maintanence in street-16 (1=Yes; 2=No) |
| q35 | New construction in street-17 ( $1=\mathrm{Yes;} 2=\mathrm{No}$ ) |
| q36 | Maintanence in street-17 (1=Yes; 2=No) |
| q37 | New construction in street-18 ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q38 | Maintanence in street-18 (1=Yes; 2=No) |
| q39 | New construction in street-19(1=Yes; $2=\mathrm{No}$ ) |
| q40 | Maintanence in street-19 (1=Yes; 2=No) |
| q41 | New construction in street-20 ( $1=\mathrm{Yes;} 2=\mathrm{No}$ ) |
| q42 | Maintanence in street-20 (1=Yes; 2=No) |
| q43 | New construction in street-21(1=Yes; $2=\mathrm{No}$ ) |
| q44 | Maintanence in street-21 (1=Yes; 2=No) |
| ¢ vdeck45 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |


| variable | Description |
| :---: | :---: |
| village | Village |
| villageid | Village ID |
| q1 | PDS serial no. |
| q2 | Neighborhood Code |
| q3 | Listing sheet id of the shopkeeper |
| q4 | If PDS is outside the village, one way distance ( Km ) |
| q5 | Category of shopkeeper (Code: 1=SC; 2=ST; 3=OBC; 4=OC) |
| q6 | Religion of the shopkeeper (Code: 1=Hindu; 2=Muslim; 3=Sikh; 4=Christian; 5=Jain; 6=Buddhist; 7=others) |
| q7 | Did PDS shop provide Rice in last 30 days? (1=Yes; 2=No) |
| q8 | Did PDS shop provide Wheat in last 30 days? ( $1=$ Yes; $2=$ No) |
| q9 | Did PDS shop provide Sugar in last 30 days? ( $1=\mathrm{Yes;} \mathrm{2=No)}$ |
| q10 | Did PDS shop provide Kerosene in last 30 days? ( $1=$ Yes; $2=\mathrm{No}$ ) |
| q11 | Sufficient supply to the PDS of Rice to fulfill local quota? (1=Yes; 2=No) |
| q12 | Sufficient supply to the PDS of Wheat to fulfill local quota? (1=Yes; 2=No) |
| q13 | Sufficient supply to the PDS of Sugar to fulfill local quota? (1=Yes; 2=No) |
| q14 | Sufficient supply to the PDS of Kerosene to fulfill local quota? (1=Yes; 2=No) |
|  | vdeck46 |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | School ID |
| q2 | Location of school (If in village, enter Neighborhood ID) |
| q3 | If outside village, one way distance in km |
| q4 | Type (Code: 1=Government; 2=Panchayat; $3=$ Non-profit private; $4=$ For profit, private) |
| q5 | Medium of teaching 1 (Code: 1= Assamese; 2= Bengali; 3= Gujarati; 4=Hindi; 5= Kannada; 6= Kashmiri; 7=Konkani; 8=Malayalam; 9=Manipuri; 10= Marathi; 11=Nepali; 12=Oriya; 13=Punjabi; 14=Sanskrit; 15=Sindhi; 16=Tamil; 17=Telugu; 18=Urdu; 19=English) |
| q6 | Medium of teaching 2 (Code: 1= Assamese; 2= Bengali; $3=$ Gujarati; 4=Hindi; 5= Kannada; 6= Kashmiri; 7=Konkani; 8=Malayalam; 9=Manipuri; 10= Marathi; 11=Nepali; 12=Oriya; 13=Punjabi; 14=Sanskrit; 15=Sindhi; 16=Tamil; 17=Telugu; 18=Urdu; 19=English) |
| q7 | Medium of teaching 3 (Code: 1= Assamese; 2= Bengali; 3= Gujarati; 4=Hindi; 5= Kannada; 6= Kashmiri; 7=Konkani; 8=Malayalam; 9=Manipuri; 10= Marathi; 11=Nepali; 12=Oriya; 13=Punjabi; 14=Sanskrit; 15=Sindhi; 16=Tamil; 17=Telugu; 18=Urdu; 19=English) |


| variable | Description |
| :---: | :---: |
| q8 | Medium of teaching 4 (Code: 1= Assamese; 2= Bengali; 3= Gujarati; 4=Hindi; 5= Kannada; 6= Kashmiri; 7=Konkani; 8=Malayalam; 9=Manipuri; 10= Marathi; 11=Nepali; 12=Oriya; 13=Punjabi; 14=Sanskrit; 15=Sindhi; 16=Tamil; 17=Telugu; 18=Urdu; 19=English) |
| q9 | Medium of teaching 5 (Code: 1= Assamese; 2= Bengali; 3= Gujarati; 4=Hindi; 5= Kannada; 6= Kashmiri; 7=Konkani; 8=Malayalam; 9=Manipuri; 10= Marathi; 11=Nepali; 12=Oriya; 13=Punjabi; 14=Sanskrit; 15=Sindhi; 16=Tamil; 17=Telugu; 18=Urdu; 19=English) |
| q10 | Grades taught (Code: 1=Primary; 2=Middle; 3=Secondary; 4=Higher Secondary) |
| q11 | Total number of students now |
| q12 | Percentage of female students now |
| q13 | Total number of students in 1999 |
| q14 | Percentage of female students in 1999 |
| q15 | Percentage of students getting half fee concession |
| q16 | Percentage of students getting full fee concession |
| q17 | Year of establishment (Year) |
| q18 | Total number of teachers in 1999 |
| q19 | Total number of teachers in 2006 |
| q20 | Total male teacher now |
| q21 | Total female teacher now |
| q22 | Under graduate(high school diploma etc.) teacher now |
| q23 | Graduate (B.A., B.SC., B.COM. etc.) teacher now |
| q24 | Post graduate (M.A., M.SC., M.COM. etc.) teacher now |
| q25 | Number of class rooms |
| q26 | Electricity in school (1=Yes; 2=No) |
|  | Facilities |
| q27 | Total number of libraries |
| q28 | Total number of furnitures for teachers |
| q29 | Total number of furnitures for students |
| q30 | Total number of blackboards |
| q31 | Total number of chalk/duster |
| q32 | Total number of Laboratory |
| q33 | Total number of lavatory |
| q34 | Separate lavatory for girls |
| q35 | Total number of playgrounds |
| q36 | Total number of drinking water tap |
| q37 | Presence of Mid-day meal scheme (1=Yes; 2=No) |
| q38 | Total number of computers |
| q39 | Total number of internet connections |
| q40 | Total number of TV/VCR |
| q41 | Number of students eligible for free books |
| q42 | Number of times teachers were absent in the school now (No. of times) |
| q43 | Number of times teachers were absent in the school in 1999 (No. of times) |
| q44 | What fraction of students can read \& write Mother tongue in 5th grade? |
| q45 | What fraction of students can read \& write English in 5th grade? |


| variable | Description |
| :---: | :---: |
| q46 | What fraction of students of this school have passed out 10th grade now |
| q47 | What fraction of students of this school have passed out 10th grade in 1999 |
| q48 | What fraction of students of this school have passed out 12th grade now |
| q49 | What fraction of students of this school have passed out 12th grade in 1999 |
| q50 | What fraction of students from this school have enrolled in college in the immediate past year? |
| q51 | What fraction of students from this school have enrolled in college in 1999? |
| vdeck47 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Health care centre (Code: 1=Health subcentre; 2=Subsidiary health centre(with maternity and child health care and laboratory); $3=$ Primary health centre; $4=$ Hospital; 5=Family planning clinic; 6=Anganwadi; 7=Availability of medicines; 8=Allopathic; $9=$ Hakim(Unnani); $10=\operatorname{Vaid}($ Ayurvedic); $11=$ Traditional) |
| q2 | Nearest available (one way distance from this village) (Km) |
| q3 | Year of establishment (Year) |
| q4 | Number of patients treated per day |
| q5 | How many days center is open in a week |
| q6 | Number of hours center is open per day |
|  | These following questions are not applicable for 6=Anganwadi \& 7=Availability of medicines) |
| q7 | Is there a Male doctor in the center ( $1=$ Yes; $2=\mathrm{No}$ ) |
| q8 | How many male doctors in center |
| q9 | Is there a Female doctor in center ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q10 | How many female doctor in the center |
| q11 | Are there beds available for delivery and treatment ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q12 | How many beds available for delivery and treatment |
| q13 | Is there medicine for Malaria available ( $1=$ Yes; $2=\mathrm{No}$ ) |
| q14 | Is there medicine for Diphtheria available ( $1=$ Yes; $2=\mathrm{No}$ ) |
| q15 | Is thee medicine for Dengue available ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| q16 | Is there medicine for Hepatitis available ( $1=\mathrm{Yes;} \mathrm{2=No)}$ |
| q17 | Is there Rehydration salt available ( $1=\mathrm{Yes} ; 2=\mathrm{No}$ ) |
| vdeck48 |  |
| state | State |
| stateid | State ID |
| district | District |


| variable | Description |
| :---: | :---: |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Year |
| q2 | Trained dai (1=Yes; 2=No) |
| q3 | Health Guide (1=Yes; 2=No) |
| q4 | Trained male health worker (1=Yes; 2=No) |
| q5 | Trained female health worker ( $1=\mathrm{Yes;} 2=$ No) |
| vdeck49 |  |
| state | State |
| stateid | State ID |
| district | District |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Services (Code: 1=Chlorinate wells; 2=Malaria eradication:Spraying; 3=Malaria eradication:Blood slides; 4=Malaria eradication:Quinine pills; 5=Blindness prevention \& cure; 6=Immunization of children; 7=Help pregnant women:Iron \& Vitamin pills; $8=$ Help pregnant women:Deliver babies; $9=$ Food supplements: For breast-feeding women; $10=$ Food supplements:For children; $11=$ General health education; 12=Family planning education; 13=Nirodh distribution; 14=AIDS awareness) |
| q2 | Frequency of visits by Health workder (Code: 1=Once a week; 2=Once a month; 3=Once every three months; 4=Once every six months; $5=$ Once a year; $6=$ Less than once a year; $7=$ On call/emergency; $8=$ Never) |
| q3 | Frequency of visits by Doctors (Code: 1=Once a week; 2=Once a month; 3=Once every three months; 4=Once every six months; $5=$ Once a year; $6=$ Less than once a year; 7=On call/emergency; $8=$ Never) |
| q4 | Frequency of visits by Govt. Officials (Code: 1=Once a week; 2=Once a month; $3=$ Once every three months; 4=Once every six months; $5=$ Once a year; $6=$ Less than once a year; $7=$ On call/emergency; $8=$ Never) |
| q5 | Total Number of children in village below 6 years |
| q6 | How many children have been given pulse polio |
| vdeck50 |  |
| state | State |
| stateid | State ID |
| district | District |


| variable |  |
| :--- | :--- |
| districtid | District ID |
| tehsil | Tehsil/Taluk |
| tehsilid | Tehsil ID |
| block | CD Block |
| blockid | Block ID |
| village | Village |
| villageid | Village ID |
| q1 | Type of agency |
| $q 2$ | Is this agency currently in this village (1=Yes; 2=No) |
| $q 3$ | Was this agency in the village in 1999 (1=Yes; 2=No) |
| $q 4$ | If No, one way distance from this village(km) |
| $q 5$ | Do they take deposits now (1=Yes; 2=No) |
| $q 6$ | Did they take deposits in 1999 (1=Yes; 2=No) |
| $q 7$ | If Yes, \% rate paid on deposits |
| $q 8$ | If Yes, \% rate paid on deposits in 1999 |
| $q 9$ | Do they give loan now (1=Yes; 2=No) |
| $q 10$ | Did they give loan in 1999 (1=Yes; 2=No) |
| $q 11$ | If Yes, Rate of interest charged now |
| $q 12$ | If Yes, Rate of interest charged in 1999 |

