Ecosystem Services Improvement Project (ESIP)

Second Implementation Support Mission for ESIP

Progress/achievements & Issues for Decision

11th - 12th March 2019

Green India Mission Madhya Pradesh Forest Department







<u>Index</u>

Sl. No.	Particulars	Page No.
1.	Brief on Progress of ESIP in Madhya Pradesh	1-11
2.	Annexure I: Selection of three L2 level landscapes	12-21
3.	Annexure II: Office Order of GIS Expert	22-23
4.	Annexure III: Office Order of Forestry/Ecosystem Service & Knowledge Management Specialist	24-25
5.	Annexure IV: Office Order of Procurement cum Financial consultant	26-27
6.	Annexure V: Socio Economic Profile of Hoshangabad	28-39
7.	Annexure VI: Socio Economic Profile of Sehore	40-51
8.	Annexure VII: Socio Economic Profile of Betul	52-59
9.	Annexure VIII: GIS Training Program Details	60-66
10.	Annexure IX: TTL World Bank Email dt 7.8.2018	67
11.	Annexure X: Draft NTFP ToR for consultancy	68-71
12.	Annexure XI: FY 2018-19: Forest Division wise Budget Allotment & Expenditure	72
13.	Annexure XII: FSI, Dehradun Training on Carbon Measurement Techniques 30 th Jan. to 1 st Feb. 2019	79
14.	Annexure XIII: Research & Extension Circle Bhopal Progress Brief	80
17.	Annexure XIV& XV: IUFR Reimbursement Claim	80-101
15.	Annexure XVI: ESIP Brochures English & Hindi	102-105
16.	Annexure XVII: Procurement Plan 2018-19 based STEP Information	106-115
17.	Annexure XVIII: ESIP MP Reach Out Workshop 22-24 Aug. 2018 Pachmarhi, Panel Discussion & Recommendation	116-120
18.	Annexure XIX: Issues for Discussion and Resolution	121-122
19.	Annexure XX: A brief note on works taken up under ESIP	123-156
20.	Annexure XXI: Revised APO 2018-19	157-168
21.	Annexure XXII:Proposed APO 2019-20	169-176

1. Brief introduction of ESIP in Madhya Pradesh:

- The Green India Mission (GIM) is a nationwide response to climate change. In response to these challenges, in 2011, the government initiated a new national effort- the National Mission for a Green India, commonly referred to as the Green India Mission (GIM) which aims to improve the forest cover by integrating the issues of forest quality and ecosystem services. It aims at protecting, restoring and enhancing India's diminishing forest cover and responding to climate change by a combination of adaptation and mitigation measures. GIM takes a holistic view of greening and focuses on multiple ecosystem services, especially biodiversity, water, biomass, preserving mangroves, wetlands, critical habitats, and so forth. It also includes carbon sequestration as a co-benefit. GIM has adopted an integrated cross-sectoral approach to implement programs on public as well as private lands, and to give local communities key roles in planning, decision making, implementation and monitoring. The GIM builds on existing land and forest programs and seeks to develop convergence or synergies between programs to minimize duplication and increase efficiencies.
- The state of MP has prepared a perspective plan for meeting the above challenge by identifying areas highly vulnerable to climate change and in the process impacting the climate and are in the need of immediate treatment. The areas have been identified in 18 forest divisions spread over 16 districts located in 8 different Climate based landscapes (L1 Level landscapes). For actual operation 122 Mili watersheds (L2 level landscapes) 735 Micro watershed (L3 level landscapes) have been identified.
- Ecosystem Services Improvement Project (ESIP) is a World Bank pilot project in states of Madhya Pradesh and Chhattisgarh to facilitate Green India Mission funded by the Global Environment Facility Trust Fund (US\$24.64 million). The share of MP as a grant is about US\$ 9 million. The ESIP came into existence in the state of Madhya Pradesh on 16/08/2017, with signing of agreement of GEF with Ministry of Environment Forest and Climate Change (MoEF&CC) India and International Bank for Reconstruction and Development (IBRD).
- The ESIP will support the goals of GIM by demonstrating models for adaptation based mitigation through sustained land and ecosystem management and livelihood benefits. Additionality of ESIP interventions over GIM activities including better carbon sequestration potential. The proposed project, in many ways, brings a new and novel approach to address some of the challenges in management of ecosystems and land. It will introduce new tools and technologies for better management of natural resources, including biodiversity and carbon assets and the use of advanced monitoring systems, which have become widely used and are considered a necessity in the forestry sector. The project will establish a better way land degradation and desertification is monitored at the national level by setting up a web-based national system for monitoring land degradation and

desertification. The pilot in Madhya Pradesh and Chhattisgarh will help demonstrate the potential for nationwide scaling up of the proposed ESIP and will directly support India's NDC.

Table: Green India Mission Landscapes details-

L1 Landscape	Name	L2 Divisions	No. of Milli watersheds as L2 Landscape	No. of micro watersheds as L3 Landscape	Area (Ha)
Landscape (i)	Kymore plateau	Satna	4	28	33,343.09
Landscape (ii)	Northern Hills	Umaria	4	24	31,919.78
1 (/	Plains	S. Balaghat	12	71	74,703.37
		Hoshangabad	5	30	33,355.73
Landscape (iii)	Satpura-	South Seoni	11	67	75,028.40
Zanascape (m)	Narmada	North Betul	4	20	27,860.36
		W. Betul	8	24	29,083.20
		Raisen	10	67	51,000.26
Landscape (iv)	Vindhya Plateau	Obedullaganj	10	57	51,350.07
		Sehore	5	28	27,224.82
Landscape (v)	Malwa Plateau	Dhar	3	18	10,794.95
		Jhabua	3	20	20,596.94
Landscape (vi)	Nimar- Jhabua Hills	Badwani	3	21	18,218.11
		Sendhwa	2	11	11,708.77
Landscape (vii)	Bundelkhand	South Sagar	13	79	71,378.77
(,n)		S. Panna	9	64	68,068.78
Landscape (viii)	Gird	Sheopur	8	48	50,343.13
(,III)		Shivpuri	8	58	49,501.00
Total			122	735	735,479.53

• **ESIP Project Area**: The project covers 18 divisions (Badwani, Balaghat South, Betul North and West, Dhar, Dindori, Hoshangabad, Jhabua, Panna South, Raisen, Sagar South, Satna, Sehore, Sendhwa, Seoni South, Sheopur, Shivpuri and Umaria) across 17 districts in 8 L1 level landscapes identified under GIM.

ESIP Showcase areas: Three L2 level landscapes (one milli-watershed each) in the districts of Hoshangabad (5D3D6k), Sehore (5D4A1b) and Betul (5D5A2h) have been selected for creating showcase for ESIP.

2) Preparatory Works:

- a) For FY 18-19, a budget for Rs 1270.67 lakhs allocated in Sept. 2018.
- b) Finalization/approval of Milli& Micro Watersheds and Site Selection
- c) Technical Sanctions (T.S.) of works completed from the concerned Circle CCFs. For APO 2018-19: North Betul an area of 150 Ha., Hoshangabad 600 Ha. and Sehore an area of 300 Ha., sanctions were given.
- d) Site preparations for plantation works being carried out in the three Forest Divisions.
- e) Demand of saplings submitted to the concerned R&E units by the ESIP Forest Divisions. R&E Bhopal Circle has a demand request of 2,25,000 plants (300 Ha.) by Sehore Forest Division in 2019-20. R&E Betul Circle has a demand request of 1,38,960 plants (150 Ha.) by North Betul Forest Division and 1,75,600 plants (150 Ha.) by Hoshangabad Forest Division in 2019-20. Hence in FY 2019-20 planting works for 5,39,560 shall be carried out covering an area of 600 Ha. in the ESIP Forest Divisions.
- f) Liasoning with line departments for convergence being carried out by respective Forest Divisions.
- g) Identification of livelihood interventions and beneficiaries screening with support of local support organizations, district units of SRLM in each division being carried out.
- h) Cross Cutting Interventions, the Divisions have identified activities for promoting alternative fuel energy, farming, agro-forestry and screening of beneficiaries.
- Divisions preparing Micro plans of villages covered under ESIP. Support of local civil society organizations to prepare plans and also for local livelihood interventions being worked out.
- j) Forest Divisions are taking activities like training, workshops, exposure visits, soil testing of plantation sites, awareness campaigns etc.

- k) Gender based initiatives for forming SHGs and carrying out training & exposure visits for livelihood activities like tailoring etc.
- 3) <u>Landscape selection</u>: Selection of three L2 level landscapes (mili-watersheds) for creating showcase of ESIP in the districts of Hoshangabad (5D3D6k), Sehore (5D4A1b) and Betul (5D5A2h). (Annexure I)
- 4) <u>Green India Mission</u>: A perspective plan for implementing the Mission for a Green India was prepared and submitted to the MoEF&CC. The plan was approved by the National Executive Council in its 4th meeting on 3rdNauary 2018. The perspective plan covers 340,700 ha. of forest, 114185 households spread OVER 8 L1 level, 122 L2 Level and 735 L3 landscapes and proposed to be treated with a financial outlay of Rs. 3157.36 Crore. The National Executive Committee also approved an APO of Rs. 396.7258 Crore for the Year 2017-18 to be implemented in the year 2018-19. The state government has made a provision of Rs. 150 Crore to execute the plan.

In furtherance to that, the State Executive Committee Constituted vide Government of MP order dated 23rd May 2018, in its meeting held on 26.12.2018, approved APO of Rs. 396.7258 Cr for 2018-19 for the State of Madhya Pradesh by the National Executive Council and downward revision to Rs. 41.8026 Cr by Ministry of Environment Forest and Climate Change being implemented in the state. The committee approved of Knowledge partnership proposal for 66.00 lakh with PPSU and research project partnership with Indian Institute of Forest Management, Bhopal, for 20.00 lakh.

- 5) <u>Selection of consultants</u>: In SPIU M.P., for smooth operation of the project the procurement of the following consultants has been completed.
- i) GIS and Database expert: Process completed and Award of Contract given. (Annexure II)
- ii) Forestry/Ecosystems Service and Knowledge Management specialist: Process completed and Award of Contract given in October 2018. (Annexure III)
- iii) Procurement & Financial Management Consultant: Process completed and Award of Contract given in September 2018. (Annexure IV)
- 6) **Socio-economic profiles** of the three selected landscapes have been documented with the help from MP State Planning Board. Hoshangabad (5D3D6k): Annexure V, Sehore (5D4A1b): Annexure VI and Betul (5D5A2h): Annexure VII.
- 7) **Capacity Building:** The agencies for strengthening capacity of government institutions identified and detailed plan for training chalked out.
- i. I.T. wing of the department prepared a training program for "Staff training in the use of GIS system" (Annexure VIII). The calendar of training has been finalized. SPIU MP is expecting the delivery of GPS Handsets from the selected firm in March 2019. The arrangement of

procurement has been made through Sehore Forest Division. After the delivery of the handsets, the training shall be held by the I.T. Wing.

- ii. MP State Biodiversity Board prepared a detailed program for-
- a. Training and protocol development for biodiversity measurements in select location for preparing biodiversity management plans, especially in corridors
- b. Support for strengthening BMCs/ JFMCs on Biodiversity Management as per NBA

World Bank Task Team Leader, ESIP, vide the email dated 7.8.2018 informed SPIU MP that MP State Biodiversity Board being part of the GoMP, is not eligible to receive a contract for providing consulting services in the project. Hence the proposed activity was cancelled on STEP. Fresh ToR for the above assignment is prepared. (Annexure IX). New activity created on STEP on 1st March 2019 and submitted for bank's for approval.

- iii. State Forest Research Institute, Jabalpur, prepared detailed program in three focus areas for
- a. Development of sustainable use framework for NTFP and train of local frontline staff, JFMCs etc in applying NTFP framework
- b. Capacity building of forest officials on new processes for undertaking soil preparation, forest enrichment planting and protection works in degraded forest
- c. Development of community level baseline assessment dependency selected information for of livelihood on NTFPs in Forest Division

World Bank Task Team Leader, ESIP, vide the email dated 7.8.2018 informed SPIU MP that MP State Biodiversity Board being part of the GoMP, is not eligible to receive a contract for providing consulting services in the project. Since SFRI, Jabalpur also falls under the similar criteria, hence the proposed activity was cancelled on STEP. Fresh ToR for the above assignment is prepared. (Annexure X). New activity created on STEP on 1st March 2019 and submitted for bank's for approval.

8) **Exposure Visits**: Exposure visits organized for 894 members of 55 JFMC committees and frontline staff from the selected landscapes of Hoshangabad, Sehore and Betul districts. The purpose of the visits were to sensitize the committee members towards skill, livelihoods, SHG based initiatives covering wide ranging issues like stitching, plate/carry bag making, industrial skill development, agriculture/horticulture etc.

Sehore Forest Division organized an exposure visit of about 30 village beneficiaries to Trident Mills, Budhni, Sehore.

North Betul Forest Division has identified about 50 village level beneficiaries for an exposure visit to RaleygaonSidhi in Maharashtra. The purpose of the visit is to understand the local community good practices for watershed management.

The division has also planned to take about 30Mahua collecting forest dwellers from Kyolari Village, Range Bhaura under ESIP to Chhindwara.

An organization, Madhya Pradesh VigyanSabha has its operational campus in Tamia, Chhindwara where they have established units for biscuit making from Mahua with support from NABARD. It is one of the successful activities of the organization providing livelihoods to the local communities/villagers. It will showcase and provide factual exposure of the ESIP villagers as Mahua is in abundance and may provide a micro enterprise initiative under the project to the poor families.

An exposure visit is also to be planned for taking about 50 small and marginal farmers from the ESIP villages to Akola, Maharashtra. The visit is to provide an opportunity to the project stakeholders for an interactive learning and knowledge on Bio-dynamic farming which promotes organic cultivation practices benefitting poor farmers.

Hoshangabad Forest Division: Identified poor women beneficiaries in the ESIP villages. Procurement of sewing machines and training planned for about 40 women. Skill Development works like training for Mahua value addition/processing, honey collection, MFP collection & value addition is in process and expected to be completed in March 2019.

- 9) **Annual Plan Orientation (APO):** The APOs were prepared for the year 2017-18 and 2018-19 for implementation as per the provisions of Project Implementation Plan (PIP) and the cost table. The APO has the following components
 - i) <u>Component 1</u>: Strengthen capacity of government institutions in forestry and land management programs in Madhya Pradesh
 - ii) Component 2: Investments for improving forest quality in selected landscapes

The APOs were duly submitted to Ministry of Environment, Forest & Climate Change. State made the presentation on 26th March 2018 to the National Project Committee. The APOs were approved in two steps

- iii) Conditionally approval was communicated on 9th April 2018 with a provision to review by the Chairman of the Project Steering Committee.
- iv) And, finally on 20^{th} June 2018 the approval of APO was communicated with a provision of Rs. 1270.67 Lakh.

The SPIU MP has made a disbursement of INR 1260 Lakhs as on date. (Annexure XI) As per the APO budget, the three Territorial Forest Divisions of North Betul, Hoshangabad and Sehore has ESIP Madhya Pradesh World Bank Mission 11-12 March 2019

been allotted budget for achieving the objectives of **Component 1**(Strengthening capacity and skills of government institutions for effective delivery of forestry and land management programs) & **Component 2** (Increasing forest quality and productivity). SPIU also released funds to the 15 Forest Divisions falling under the GIM. They have been allotted Rs. 03.00 Lakhs each for capacity building activities.

- 10) **Project Progress made in FY 2018-19:** Activity Progress in the ESIP Units in the state- (Brief profile of works/activities/achievements carried out under each component/sub component by each unit)
 - i) <u>Component 1</u>: Strengthen capacity of government institutions in forestry and land management programs in Madhya Pradesh and Chhattisgarh-
- a) Staff training in use of GIS systems: I.T. Wing, M.P. Forest Department shall provide training. As explained in Point 7 (i) above.
 - b) Support for hardware and software procurement and its deployment in the field:

GPS handsets procurement process has been completed by Sehore Forest Division in January 2019. Order placed by the firm selected through the least cost method of RFQ. The handsets shall be delivered by the firm by second week of March 2019 as they are procured from USA. Consequent to the procurement of the handsets, I.T. Wing, shall conduct a training for the ESIP & GIM Forest Division officials and staff. The training is expected to be held in March 2019.

As hardware support, a workstation has been procured for the GIS Specialist, M.P. SPIU in February 2019. Also, new activities created and submitted on STEP on 1st March 2019 to procure GIS & Remote Sensing software's for the GIS Specialist. Each software estimated cost is about Rs. 20.00 Lakh.

- c) Technical support (by ICFRE) for developing carbon measurement and monitoring system: ICFRE team in November 2018 carried out the training of the field officials/staff for the carbon sequestration & measurement exercise. The exercise was carried out in the three Divisions of North Betul, Sehore and Hoshangabad. The forest department officials and staff participate in the collaborative exercise held by ICFRE. The scientists from ICFRE carried out field based data collection orienting the participants for carrying out such studies. The data is yet to be shared by ICFRE. A request has been made to ICFRE for sharing the data and further course of action to be taken up for carbon measurement.
- d) Networking with national (FSI) and international institutions for carbon measurements: A training was held in FSI, Dehradun from 30th January to 1st February 2019 on techniques of carbon measurement. SPIU MP coordinated with PCCF, Working Plan for sending officers along with

officials of ESIP units for the training. 30 officials from the state forest department participated in the three day programme in Dehradun. (Annexure XII)

- ii) Component 2: Investments for improving forest quality in selected landscapes-
- a) Sub-Component 2.1 Enhancing and restoring carbon stocks in forestlands-

<u>-Upgrading/modernization of select forest nurseries to raise high-quality native species</u> planting material.

Research & Extension Bhopal Circle has taken its Basapur Nursery, Sehore for upgradation activities. Upgradation plan: The upgradation of the nursery involves the increase in productivity from 5.00 lakh saplings to 8.00 lakh saplings/year of high quality. Species of plants to be raised, Native/MFP Species - Amla, Harra, Baheda, Mahua, Neem,Bel, Sagon, Bamboo, karanj, Sissoo, Chirol etc. RET Species - Achar, Bija, Tinsa, Kalashisham, Kullu, Anjan etc. Ficus Species - Pipal, Bargad, Gular, Pakar. Fruit bearing Species - Aam, Sitafal, Amrud, Nimbu,Munga etc.

The following works are proposed:- Root Trainer, Mist Chamber, Poly House, Green net Shed, Bore well Pump, Micro Sprinkler, Vermi Compost Unit, Seed Store, Solar Pump, CC Bed, Over head Tank, Fencing Seed Treatment Platform, Inner Road, Labour hut & Toilet, Drinking Water Ro, Customer visitor facility center. (Annexure XIII)

Research & Extension Betul Circle has taken its Khakrapura&Dhar Nursery, Betul for upgradation activities. In the similar line of activities as mentioned above, the nurseries in Betul Circle in 2019-20 shall prepare and implement upgradation plan for its nurseries.

2.1.3 Investments in restoration works on forestlands (degraded forest lands and moderately dense forest showing degradation)-

APO 2018-19

2.1.3	Investments in restoration works on	North Betul		Hoshangabad		Sehore		Total				
	degraded forestlands	Phy. (in ha.)	Fin. (Rs. In Lakh)	Phy. (in ha.)	Fin. (Rs. in lakh)	Phy. (in ha.)	Fin. (Rs. in lakh)	Phy. (in Ha.)	Fin. (Rs. In Lakh)			
	Site Preparation	150	256.90	600	276.40	300	290.34	1050	823.64			

Proposed APO 2019-20

	2.1.3	Investments in restoration works on	North Betul		Hoshangabad		Sehore		Total	
		degraded forestlands	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy. (in	Fin. (Rs. In Lakh)
			(in ha.)	(Rs. In Lakh)	(in ha.)	(Rs. in lakh)	(in ha.)	(Rs. in lakh)	Ha.)	
		Site Preparation	429	225	600	428.60	50	339.10	1079	992.70
-		Planting Area/Work	150		150		300		600	

b) Sub-component 2.2: Developing community-based models for sustainable utilization of NTFP:

-Generate community level baseline assessments of livelihood dependency on NTFPs, for developing local plans for sustainable and equitable use of NTFP in communities

-Value addition investments to traditional NTFP resources

The activity earlier proposed by SPIU MP was cancelled as explained in Point 7(iii) of Capacity Building. Based on the objectives of the sub-component, SPIU MP has now generated and submitted a new activity for bank's approval to hire a consultant agency/organization. A draft ToR has been prepared. The consultancy shall be of 30 months.

11) **Reimbursement claim**: Expenditure of Rs 4416291/- was done during the financial year 2017-18 against the sanctioned APO of Rs 52.19 lakh Reimbursement claim for year has been prepared in the prescribed IUFR formats and submitted to the world bank, MOEFCC and also mailed to CAAA for reimbursement (Annexure XIV). The web portal of CAAA advises that the reimbursement claim should be first approved by the task team leader and then submitted to the CAAA. In furtherance to that, after the approval of World Bank, the reimbursement of Rs. 44.16 Lakh has been released by CAAA. In 2018-19, for the quarter ending September 2018, a reimbursement claim of Rs. 11.75 Lakh has also been released on 6.12.18 by CAAA with prior approval of World Bank on request of SPIU MP. The IUFR for the quarter ending December 2018 has also been submitted to CAAA in February 2019. A request has been made to World Bank for its approval towards release of an amount of Rs. 16.27 Lakh. Approval of World Bank is awaited. (Annexure XV)

12) Awareness and information dissemination

- i) Awareness campaign through workshops, village level meetings, slogan writing on wall JFMC level, Range Level, Division level preparatory trainings/ workshops and awareness campaigns organized in the selected landscapes. Attempt is being made to bring all the line departments on one plat-form for implementation of ESIP. Till now most of the line departments have shown inclination to collaborate.
- ii) Brochure in English and Hindi have been prepared for wide spreading the program (Annexure XVI).

Budgetary Provision: the state government, in the first supplementary budget has made a provision of Rs. 1270.67 Lakh for the ESIP. The amount has been allocated to the field officers for implementation.

14) **Procurement based progress**:

SPIU is preparing ToRs for hiring agencies for consultancies in NTFP basedlivelihoods, Biodiversity Assessment, and IEC strategy under ESIP. Territorial ForestDivisions of Sehore, Hoshangabad and North Betul, R&E Bhopal and Betul Circle has began procurement through STEP for project activities. World Bank provided training to officers/staff for use of STEP in submission, clearance by bank for procurement activities. STEP User's right for respective officers created and updated procurement plan submitted. Procurement process covers the requirements of the ESIP units under Component 1: Strengthen capacity of government institutions in forestry and land management programs, and for Component 2: Investments for improving forest quality in selected landscapes. By the Forest Divisions and R&E Bhopal and Betul units. It covers items for plantation site protections like Chain link, Barbed Wire, RCC Poles, Nursery development- Poly/Green House, Mist Chambers, Solar irrigation pumps etc. At present 53 activities are cleared through submissions on STEP and under implementation. 13 new activities submitted on 1st March for clearance from World Bank (Annexure XVII)

15) **ESIP Reach out Workshop**- 22-24 August 2018, Pachmarhi, Madhya Pradesh

A two-day reach-out workshop was organized at Pachmarhi, Madhya Pradesh during 22-24 August 2018 to facilitate the ESIP (Ecosystem Services Improvement Project), a World Bank funded pilot project, in the states of Madhya Pradesh and Chhattisgarh to facilitate the Mission for a Green India.

The objectives of the workshop was to

- 1. Bring the various actors/stakeholders of the landscapes on one platform to facilitate understanding of the concepts of ecosystem services, the Green India Mission, the landscape approach, the selected landscapes, the rationale of the selection, the people, the forests, the ecosystems.
- 2. Identification and prioritization of the activities to be undertaken during the project period, Role clarity amongst the various stakeholders, and Identification of the probable field sites for project implementation.

The workshop was attended by the representative of Madhya Pradesh State Government Departments (Forest, Agriculture, Fisheries, Horticulture, State Bamboo Mission, State Planning Commission, MFP Federation, Sericulture and Animal Husbandry etc.), the World Bank, Forest Survey of India, TFRI, Jabalpur, IIFM, Bhopal and ICFRE, Dehradun, the villagers of the landscapes selected.

The deliberations of the panel discussions are as follows:

Panel Discussion I:

Possibilities of convergence of line departments with objectives of ESIP

Panel Discussion II:

Experiences in measuring carbon stock, established techniques and methodologies best suited for ESIP landscapes and preparation of baseline

Panel Discussion III:

Techniques for enhancing and restoring carbon stocks in forestlands through nursery upgradation and investments in forest of moderate density showing degradation and degraded open forests

Panel Discussion IV:

Participatory planning tools for landscape development Planning, up-scaling SLEM best practices, and addressing livelihood issues of the project area vis-a-vis sustainable management of NTFP Workshop deliberation and recommendation details (Annexure XVIII).

- 16) **Issues for discussion and resolution:** some issues need to be resolved at the earliest to ensure the smooth roll out and execution of the project. The updated status of each issue available at (Annexure (XIX)
 - *i.* Problems in STEP: Difficulty in uploading documents, lack of clarity in uploading documents to complete STEP procedures, Need intensive training to understand the STEP procedures.
 - ii. State forest departments are required to maintain accounts in customized accounting software? SPIU MP has identified TALLY Service Provider for procurement of TALLY software and training of Forest Department staff.
 - iii. Specialized agencies for focused M&E needs to be clarified
 - iv. State wise project fund allocation details not provided in PAD, PIP or the cost table for the components 1 and 2 of the project
 - v. Conflict in the provision of PIP and cost table 1. The PIP point 10.5 provides, "Specialized staff for technical matters will support the State Project Director. These will include Forestry / Ecosystems Service Specialist, Knowledge Management & Training Specialist, Database & GIS Expert and Social Development / Community Mobilization Specialist. Further specialist staff for project management matters will also form an integral part of the State PIU." (page 36)
 - 2. The cost table provides no resource in the point 4.3.1 to 4.3.4 for above.
 - vi. Upscaling of SLEM activities and the measurement of carbon sequestration, its methodology, interval and frequency and capacity buildings the heart of the project. However the state units are totally in the dark.
 - vii.ICFRE has started the carbon estimation. In reach out workshop, Pachmarhi, it was decided that the ICFRE will proceed in consultation with FSI. But it appears that the methodology being followed by ICFRE is in variance with FSI's guidelines.

<u>Details of L1, L2 and L3 level landscapes selected under</u> <u>Ecosystem Services Improvement Project (ESIP)</u>

The state of Madhya Pradesh is allocated to 8 L1 level and 18 L2 level landscapes as outlined in the table-1 and figure -1.

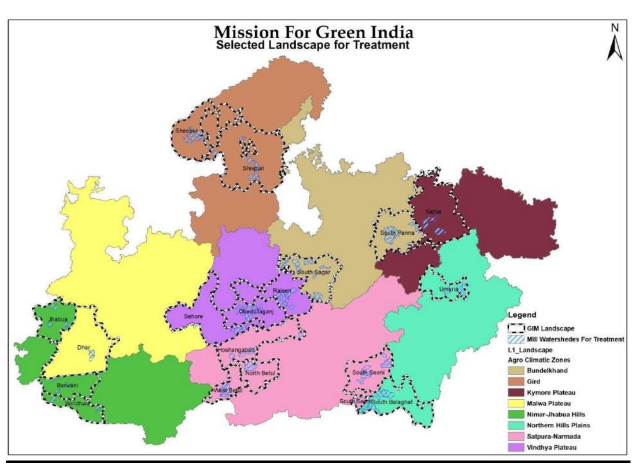


Figure 1: L1 Level landscapes of Madhya Pradesh

Table-1
L1 and L2 Level landscapes of the state of Madhya Pradesh

L1 Landscape	Name	L2 Divisions selected
Landscape (i)	Kymore plateau	1. Satna
Landagana (ii)	Northern Hills Plains	2. Umaria
Landscape (ii)	Normern Hins Plains	3. S. Balaghat
		4. <mark>Hoshangabad</mark>
Landsaana (iii)	Cotmuna Namada	5. South Seoni
Landscape (iii)	Satpura- Narmada	6. North Betul
		7. W. Betul
		8. Raisen
Landscape (iv)	Vindhya Plateau	9. Obedullaganj
		10. <mark>Sehore</mark>
Landscape (v)	Malwa Plateau	11. Dhar
		12. Jhabua
Landscape (vi)	Nimar- Jhabua Hills	13. Badwani
		14. Sendhwa
I and assis (-:!!\	Door dellete oud	15. South Sagar
Landscape (vii)	Bundelkhand	16. S. Panna
Landager - (:!!)	C:1	17. Sheopur
Landscape (viii)	Gird	18. Shivpuri

For implementing ESIP project in the state of Madhya Pradesh, three L2-level landscapes (3 miliwatersheds and 18 L3-level micro watersheds spread over an area of 20,618.47 ha) have been selected in Betul (5D5A2h: 9,580.58 ha), Hoshangabad (5D3D6k: 6,631.64 ha) and Sehore (5D4A1b: 4,406.23 ha) districts respectively. Betul and hoshangabad are part of Satpura Narmada while Sehore is part of Vindhyan Plateau (L1 level) landscape as detailed in table-2.

The KMI files of individual mili-watersheds have been plotted on google map as displayed in figure 2 and 3 respectively. The location area wise details of individual mili-watersheds and micro-watersheds have been displayed in figures 4,6 and 8 respectively. The individual micro watersheds have been displayed on google map in figures 5, 7and 8 respectively.

Table-2L1, L2, L3 level landscapes selected for implementation of ESIP

S.No.	L1 Level Landscapes	L2 Level Landscapes		L3 Level Landscapes		Forest A		Non Forest	Total Area	
	Division		Mili- watershed	Micro Watershed	Dense Forest	Open Forest	Blank	Total Forest	Area (ha)	(ha)
1	Satpura-Narmada	Hoshangabad	5D3D6k	7(5D3D6k1-7)	5,947.25	128.93	491.61	6,567.80	63.85	6,631.64
2		North Betul	5D5A2h	6(5D5A2h1-6)	3,622.99	1,063.96	754.28	5,441.23	4,139.34	9,580.58
	Satpura-Narmada T	otal			9,570.24	1,192.89	1,245.89	12,009.03	4,203.19	16,212.22
3	Vindhya Plateau	Sehore	5D4A1b	5(5D4A1b1-5)	1,187.83	1,443.48	98.19	2,729.50	1,676.75	4,406.25
Total	2	3	3	18	10,758.08	2,636.37	1,344.08	14,738.53	5,879.94	20,618.47

LOCATION MAP OF SELECTED LANDSCAPE UNDER ESIP

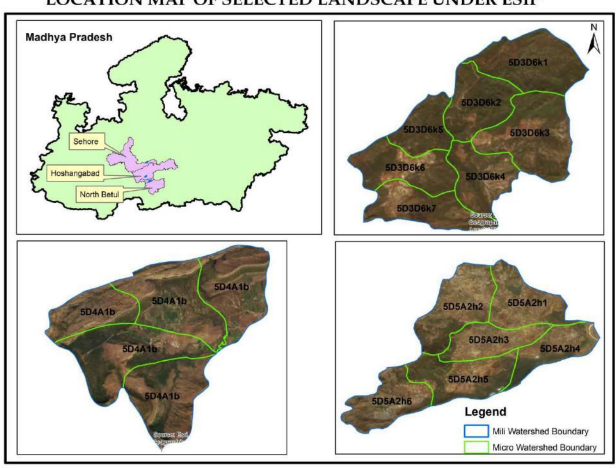


Figure 2: Location map of selected landscapes under ESIP



Figure 3:KML files of L2 and L3 level landscapes on google map

1.Milli-watershed no. 5D3D6k: Hoshangabad Division

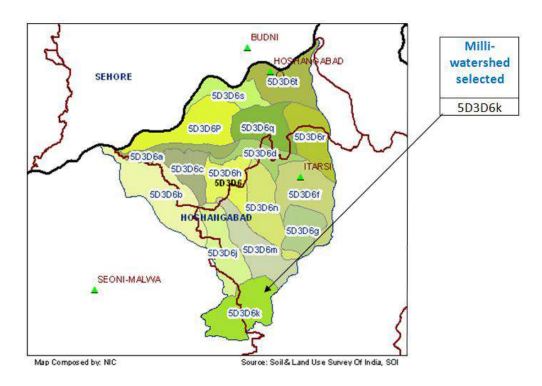


Figure 4: Mili-watershed 5D3D6k on watershed map

The micro-watersheds selected in milli-watershed 5D3D6k are as follows: -

No.	Micro-		Fores	t Area		Non Forest	Total	
	watershed No.	Dense Forest	Open Forest	Blank Forest	Total	Area	Area (ha.)	
	5D3D6k1	1112.197	17.645	49.348	1179.19	0	1179.19	
	5D3D6k2	818.684	0	72.317	891.001	0	891.001	
	5D3D6k3	1115.908	101.671	146.228	1363.807	0	1363.807	
	5D3D6k4	763.896	9.616	31.761	805.273	0	805.273	
	5D3D6k5	583.501	0	12.832	596.333	0	596.333	
	5D3D6k6	791.055	0	53.126	844.181	50.757	894.938	
	5D3D6k7	762.012	0	126	888.012	13.088	901.1	
Total		5947.253	128.932	491.612	6567.797	63.845	6631.642	

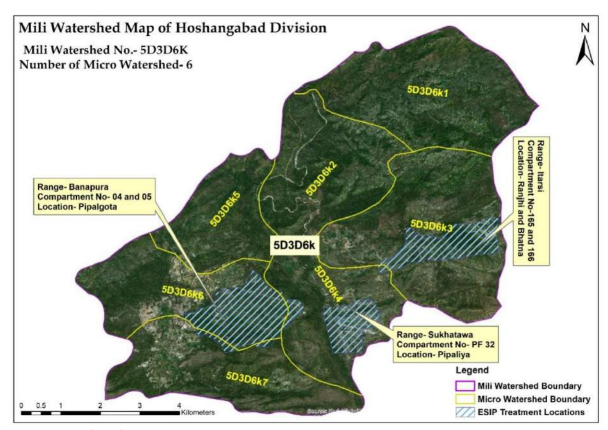


Figure 5: kml file of mili watershed 5D3D6k Hoshangabad ESIP plantation site details

Milli-watershed no. 5D5A2h: North Betul Division

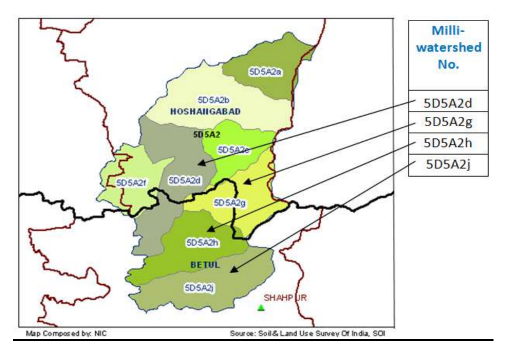


Figure 6: Mili-watershed 5D5A2h on watershed map

ESIP Madhya Pradesh World Bank Mission 11-12 March 2019

The micro-watersheds selected in milli-watershed 5D5A2hare as follows:-

No.	Micro-		Forest	Area		Non	Total Area (ha.)	
	watershed No.	Dense Forest	Open Forest	Blank Forest	Total	Forest Area		
	5D5A2h1	255.482	189.769	36.281	481.532	1140.995	1622.527	
	5D5A2h2	666.655	527.051	36.227	1229.933	748.663	1978.596	
	5D5A2h3	173.385	58.486	23.24	255.111	1020.997	1276.108	
	5D5A2h4	447.434	83.593	42.787	573.814	706.29	1280.104	
	5D5A2h5	1074.188	115.167	265.399	1454.754	372.132	1826.886	
	5D5A2h6	1005.845	89.896	350.349	1446.09	150.266	1596.356	
Total		3622.989	1063.962	754.283	5441.234	4139.343	9580.577	

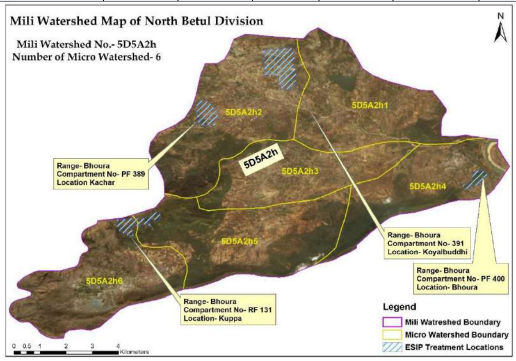


Figure 7: kml file of mili watershed 5D5A2hNorth Betul ESIP plantation site details

Milli-watershed no. 5D4A1b :Sehore

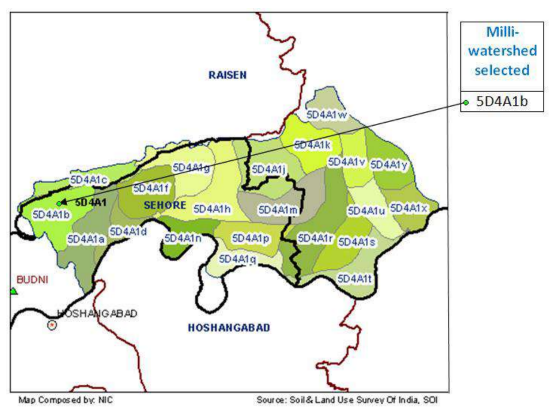


Figure 8: miliwatrshed 5D4A1b on watershed map

The micro-watersheds selected in milli-watershed 5D4A1b are as follows:-

No.	Micro-		Fores	t Area		Non	Total	
	watershed No.	Dense Forest	Open Forest	Blank Forest	Total	Forest Area	Area (ha.)	
	5D4A1b1	103.27	518.99	6.08	628.3509	278.76	907.106	
	5D4A1b2	672.92	377.00	16.30	1066.219	0.00	1066.216	
	5D4A1b3	115.55	366.51	5.76	487.8231	498.44	986.263	
	5D4A1b4	296.08	96.98	70.05	463.1124	104.37	567.48	
	5D4A1b5	0	83.99	0	83.99059	795.19	879.181	
Total		1187.83	1443.47	98.1850	2729.49	1676.7	4406.24	

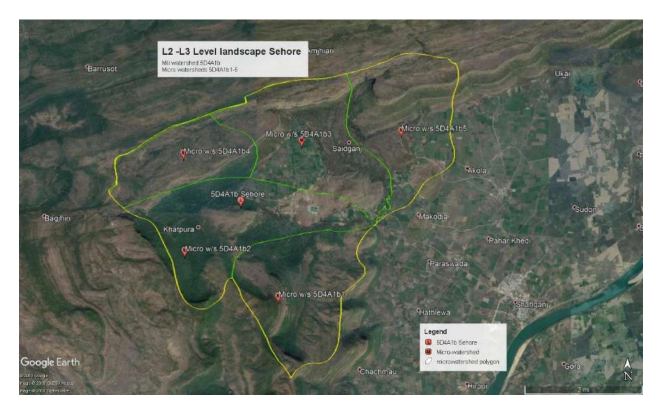


Figure 9: kml file of mili-watrshed 5D4A1b on Google map

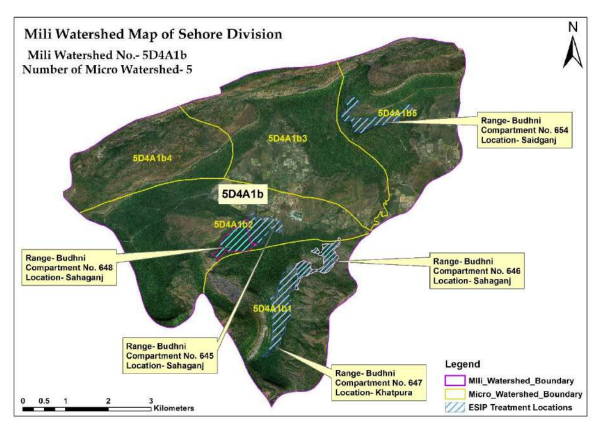


Figure 10. kml file of mili-watershed 5D4A1b Sehore Forest Division ESIP plantation site Details

Office of the Principal Chief Conservator of Forests and Head of Forest Forces, Section: Green India Mission.

8 | (T) P1 :bated

Office Order

Order no 23

of the assignment.

agreed frequency submission of such reports.

With reference to the order no/GIM/ESIP/2018/152, Bhopsl, dated: 31/05/18 subsequent to the selection process and on the recommendation of the technical committee, Shri Jibotosh Pandit was declared as select candidate and was directed to join the office of the APCCF Green India Mission between 1st June to 30 June 2018.

Shri Jibotosh Pandit s/o Late Shri Jagabandhu Pandit, resident of Village-Samuktala basar (Near Hindi School), P.O- Saontalpur, District-Alipurduar, State-West Bengal, Pin code-736206 has joined the Office on Z1st June 2018 and is hereby appointed as Database and GIS Expert for the World Bank aided "Ecosystem Services Improvement Project (ESIP)" for an initial period of 2 (two) years starting from 21-06-2018, the date of his joining, with following terms and conditions;

1. The appointment is purely on the contractual basis for the implementation of the ESIP project and valid till 20 June 2020. However, if deemed necessary, the Nodal Officer and Additional PCCF Green India Mission may extension will be at the discretion of the Nodal Officer and Additional PCCF Green India Mission and Mr. Jibotosh Pandit will have no right whatsoever to claim extension\tangle remains and make the contract or continuation\tangle regularisation of services in Madhya Pradesh Forest Department or any other department of the Government of Madhya Pradesh.

2. The Modal officer may reserve the right to postpone or cancel the assignment and/or shorten or extend its duration. In such case, event of termination of contract, the assignee shall be paid for assignment/work upto the date of the termination and the assignee will provide the Modal Officer with any reports or parts thereof, or any other information and documentation gathered as part of this agreement for completed or partly completed and other and documentation gathered as part of this agreement for completed or partly completed and other

assets purchased or created through this assignment prior to the date of termination.

3. The service should be performed, tasks should be undertaken and the works should be executed over the estimated and agreed time frame, and the reports should be submitted at the

4. The remuneration for the service will be 50,000.00\- (Fifty thousand rupees only) per month and the amount shall be charged under the budget available with the Ecosystem Services Improvement Project (ESIP). The salary would be revised at the end of the financial year based upon

annual performance of the assignee.

5. The Assignee shall pay the taxes, duty fees, levies and other impositions levied under the applicable law.

6. The renewal of the contract will be based on the annual performance of the assignee and the renewal process should start 3 (three) months earlier from the end date of contract, followed by an application from the assignee.

7. The assignee undertakes to carry out the assignment in accordance with the quality standard of professional and ethical competence and integrity having due to regard to the nature and purpose

8. The assignee will be entitled to avail the benefit on TA, and DA applicable to class il officers (grade B employees) of state of M.P. for conducting/attending official tour, field works, attending workshops/trainings, seminar and will be debited under the budget available with the Green india

Mission (GIM) for implementation of ESIP.

9. Assignee shall pay EPF according to EPF fund miscellaneous provisions Act. 1952.

7/0

23

Madhya Pradesh, Bhopal 103, Satpura Bhawan and Nodal Officer, Green India Mission, Additional Principal Chief Conservator of Forests

7- Guard File.

School), P.O. Saontalpur, District-Alipurduar, State-West Bengal, Pin code-736206 Shri Jibotosh Pandit s/o Late Shri Jagabandhu Pandit, Village-Samuktala bazar (Near Hindi

Wing - Finance & Budget, PCCF office Satputa Bhawan, Bhopal, for information and necessary

Procurement specialist, World Bank, ESIP Project New Delhi.

Ms. Madhavi Pillai, Task team leader ESIP Project, World Bank.

Secretary Forest, Mantralaya, Vallabh Bhawan, Bhopal

1- Senior PA, PCCF & HOFF, Madhya Pradesh, Satpura Bhawan, Bliopal

DATE - 19/7/18

(0)6800674248, 9424790889(0), Madhya Pradesh, Bhopal 103, Satpura Bhawan and Wodal Offlicer, Green India Mission,

steam of Forest Conservator of Forests

basis, subject to renewal on the basis of annual performance.

The above terms and conditions are part of the offer of engagement on contractual prior notice.

If assignee wants to leave the project in between, then he/she will have to give 30 days' Aldde 'bt

The conduct rules as applicable to the contractual employees of the Department will trom Modal Officer/In charge Officer.

Before leaving the head quarter for leave, assignee will have to take written permission

adnissimbe

earned leave including 3 (Three) optional leave. Besides the above, no other kind of leave will be

The assignee shall be entitled for 13 (Thirteen) days casual leave with 15 (Fifteen) days shall be governed by the laws of Union of India and the State of Madhya Pradesh.

This agreement, its meaning and interpretation and the relation between the parties peer reviewed publications after the manuscript is reviewed by the assignee. Officer. The Modal Officer will, however, encourage the assignee to publish the results and findings in

indirectly disclosed to any other person whatsoever except with the written permission of the Modal for all purpose, be regarded as strictly confidential and held in confidence, and shall not be directly or domain which may be acquired during the course of carrying out this agreement shall, for all time and

Office of the Principal Chief Conservator of Forest and Head of Forest Forces, Section: Green India Mission

Office order

[Notification of award of contract for Forestry/Ecosystem Service & Knowledge Management Specialist)

Order No./ GIM/ 48

Bhopal, Dated: 06-10-2018

With reference to the Letter no/GIM/ESIP/2018/303, Bhopal, dated 25/08/2018 subsequent to the selection process and on the recommendation of the technical committee, Ms. Asha Roseline Kujur, was declared as selected candidate and was directed to give her joining in the office of the APCCF Green India Mission till 30 09/2018.

Ms. Asha Roseline Kujur D/o Shri Sushil Kujur, resident of 103, Grace Rose apartment, Jai vignaharta Society. Near Fire Engineering College, Friends Colony, Katol Road Nagpur-440013 has joined the office on 19 19 1018 and is hereby appointed as Forestry/Ecosystem Service & Knowledge Management Specialist for the park aided "Ecosystem Services Improvement Project (ESIP)" for an initial period of 2 (two) years starting from 19 09/2018, the date of his joining, with following terms and conditions:

- 1. The appointment is purely on the contractual basis for the implementation of the ESIP project and valid \$30/09/2020. However, if deemed necessary, the Nodal Officer and Additional PCCF Green India Mission may extend the contract beyond 30/09/2020 or for the project period of for a terms as deemed appropriate. The extension will be at the discretion of the Nodal Officer and Additional PCCF Green India Mission and Ms. Asha Roseline Kujur will have no right whatsoever to claim extension/renewal of the contract or continuation/regularization of services in Madhya Pradesh Forest Department or any other department of the Government of Madhya Pradesh.
- 2. The Nodal officer may reserve the right to postpone or cancel the assignment and/or shorten or extent its duration. In such case, event of termination of contract, the assignee shall be paid the for the services rendered for carrying out the assignment/work to the date of the termination and the assignee will provide the Nodal Officer with any reports or parts thereof, or any other information and documentation gathered as part of this agreement for completed or partly completed and other assets purchased or created through this assignment prior to the date of termination.
- 3. The service should be performed, tasks should be undertaken and the works should be executed over the estimated and agreed time framed, and the reports should be submitted at the agreed frequency submission of such reports.
- 4. The remuneration for the service will be 65,000/- (Sixty Thousand Rupees only) per month and the amount shall be charged under the budget available with the Ecosystem Services Improvement Project (ESIP). The salary would be revised at the end of the financial year based upon annual performance of the assignee.
 - 5. The Assignee shall pay the taxes, duty fees, levies and other impositions levied under the applicable law.
- 6. The renewal of the contract will be based on the annual performances of the assignee and the renewal process should start 3 (three) months earlier from the end date of contract, followed by an application from the assignee.
- 7. The assignee undertakes to carry out the assignment in accordance with the quality standard of professional and ethical competence and integrity having due to the nature and purpose of the assignment.
- 8. The assignee will be entitled to avail the benefit of TA, and DA for conducting/attending official tour, field works attending workshops/trainings, seminar and will be debited under the budget available with the Green India Mission (GIM) for implementation of ESIP.
 - Assignee shall pay EPF according to EPF fund miscellaneous provisions Act,1952.
- 10. The assignee also agrees that all the knowledge and information not within the public domain which may be acquired during the course of carrying out this agreement shall, for all time and for all purpose, be regarded as strictly confidential and held in confidence, and shall not be directly or indirectly disclosed to any other person



whatsoever except with the written permission of the Nodal Officer. The Nodal Officer will, however, encourage the assignee to publish the results and findings in peer reviewed publications after the manuscript is reviewed by

- 11. This agreement, its meaning and interpretation and the relation between the parties shall be governed by the laws of Union of India and the State of Madhya Pradesh.
- 12. The assignee shall be entitled for 13 (Thirteen) days casual leave with 15 (Fifteen) days earned leave including 3 (Three) optional leave. Besides the above, no other kind of leave will be admissible.
- 13. Before leaving the head quarter for leave, assignee will have to taken written permission from Nodal Officer/in charge Officer.
 - 14. The conduct rules as applicable to the contractual employees of the Department will apply.
 - 15. If assignee wants to leave the project in between, then he/she will have to give 30 day's prior notice.

16. The above terms and conditions are part of the offer of engagement op-contractual basis, subject to renewal on the basis of annual performance.

(K.Raman) IFS

Additional Principal Chief Conservator of Forests and Nodal Officer, Green India Mission 103, Satpura Bhawan Madhya Pradesh, Bhopai 0755 2674268, 9424790089(0),

No./GIM/2018/49(A) Copy to:

Bhopal, Date: 06-10-2018

1- ACS, Forest, Madhya Pradesh.

- 2- PCCF & Hoff Government of Madhya Pradesh, department of Forest, Satpura Bhawan Bhopal.
- 3- Team leader, World Bank, ESIP Project New Delhi.
- 4- Procurement specialist, World Bank, ESIP Project New Delhi.
- 5- Director Budget, Wing-Finance & Budget, PCCF office Satpura Bhawan, Bhopal.
- 6- Ms. Asha Roseline Kujur D/o Shri Sushil Kujur, resident of 103, Grace Rose apartment, Jai vignaharta Society, Near Fire Engineering College, Friends Colony, Katol Road Nagpur-440013

7- Guard File.

Additional Principal Chief Conservator of Forests and Nodal Officer, Green India Mission 103, Satpura Bhawan Madhya Pradesh, Bhopal

Office of the Principal Chief Conservator of Forest and Head of Forest Forces, Section: Green India Mission

Office order

(Notification of award of contract for Procurement cum Financial Expert)

Order No. 49

Dated: 06-10-2018

With reference to the Letter no/GIM/ESIP/2018/405, Bhopal, dated 24/09/2018 subsequent to the selection process and on the recommendation of the technical committee, Shri Somit Krishna Dev Burman was declared as selected candidate and was directed to give his joining in the office of the APCCF Green India Mission till 01/10/2018.

Shri Somit Krishna Dev Burman s/o Shri G. K. Dev Burman, resident of E/8-51 Basant Kunj, Arera colony, Bhopal, State-Madhya Pradesh has joined the office on 27/09/2018 and is hereby appointed as Procurement cum Financial Expert for the World Bank aided "Ecosystem Services Improvement Project (ESIP)" for an initial period of 2 (two) years starting from 27/09/2018, the date of his joining, with following terms and conditions:

- 1. The appointment is purely on the contractual basis for the implementation of the ESIP project and valid till 30/09/2020. However, if deemed necessary, the Nodal Officer and Additional PCCF Green India Mission may extend the contract beyond 30/09/2020 or for the project period of for a terms as deemed appropriate. The extension will be at the discretion of the Nodal Officer and Additional PCCF Green India Mission and Mr. Somit Krishna Dev Burman will have no right whatsoever to claim extension/renewal of the contract or continuation/regularization of services in Madhya Pradesh Forest Department or any other department of the Government of Madhya Pradesh.
- 2. The Nodal officer may reserve the right to postpone or cancel the assignment and/or shorten or extended its duration. In such case, event of termination of contract, the assignee shall be paid the for the services rendered for carrying out the assignment/work to the date of the termination and the assignee will provide the Nodal Officer with any reports or parts thereof, or any other information and documentation gathered as part of this agreement for completed or partly completed and other assets purchased or created through this assignment prior to the date of termination.
- 3. The service should be performed, tasks should be undertaken and the works should be executed over the estimated and agreed time framed, and the reports should be submitted at the agreed frequency submission of such reports.
- 4. The remuneration for the service will be 1,00000,00/- (One Lakh Rupees only) per month and the amount shall be charged under the budget available with the Ecosystem Services Improvement Project (ESIP). The salary would be revised at the end of the financial year based upon annual performance of the assignee.
 - 5. The Assignee shall pay the taxes, duty fees, levies and other impositions levied under the applicable law.
- 6. The renewal of the contract will be based on the annual performances of the assignee and the renewal process should start 3 (three) months earlier from the end date of contract, followed by an application from the assignee.
- 7. The assignee undertakes to carry out the assignment in accordance with the quality standard of professional and ethical competence and integrity having due to the nature and purpose of the assignment.
- 8. The assignee will be entitled to avail the benefit of TA, and DA for conducting/attending official tour, field works attending workshops/trainings, seminar and will be debited under the budget available with the Green India Mission (GIM) for implementation of ESIP.
 - Assignee shall pay EPF according to EPF fund miscellaneous provisions Act, 1952.



- 10. The assignee also agrees that all the knowledge and information not within the public domain which may be acquired during the course of carrying out this agreement shall, for all time and for all purpose, be regarded as strictly confidential and held in confidence, and shall not be directly or indirectly disclosed to any other person whatsoever except with the written permission of the Nodal Officer. The Nodal Officer will, however, encourage the assignee to publish the results and findings in peer reviewed publications after the manuscript is reviewed by the assignee.
- 11. This agreement, its meaning and interpretation and the relation between the parties shall be governed by the laws of Union of India and the State of Madhya Pradesh.
- 12. The assignee shall be entitled for 13 (Thirteen) days casual leave with 15 (Fifteen) days earned leave including 3 (Three) optional leave. Besides the above, no other kind of leave will be admissible.
- 13. Before leaving the headquarters for leave, assignee will have to taken written permission from Nodal Officer/in charge Officer.
 - 14. The conduct rules as applicable to the contractual employees of the Department will apply.
 - 15. If assignee wants to leave the project in between, then he/she will have to give 30 day's prior notice.
- 16. The above terms and conditions are part of the offer of engagement on contractual basis, subject to renewal on the basis of annual performance.

K.Raman, IFS

Additional Principal Chief Conservator of Forests and Nodal Officer, Green India Mission 103, Satpura Bhawan Madhya Pradesh, Bhopal 0755 2674268, 9424790089(0),

GIM/2018/449 (B)

Date: 06-10-2018

1- ACS, Forest, Madhya Pradesh.

- 2- PCCF & Hoff Government of Madhya Pradesh, department of Forest, Satpura Bhawan Bhopal.
- 3-Team leader, World Bank, ESIP Project New Delhi.
- 4- Procurement specialist, World Bank, ESIP Project New Delhi.
- 5- Director Budget, Wing-Finance & Budget, PCCF office Satpura Bhawan, Bhopal.
- 6- Shri Somit Krishna Dev Burman s/o Shri G. K. Dev Burman, resident of E/8-51 Basant Kunj, Arera colony, Bhopal, State-Madhya Pradesh.

7- Guard File.

6)

y

Madhya Pradesh Ecosystem Services Improvement Project <u>Landscape Profile Landscape profile of people and geography</u>

(Milli Watershed 5D3D6k-Profile, District Hoshangabad)

Background

A Project on Ecosystem Services Improvement is being undertaken by GOI and Environment and Natural Resources Global Practice South Asia Region World bank. For Madhya Pradesh, department of Forest Govt. of MP is the implementing agency of the project in the state. Madhya Pradesh ecosystem services improvement project aims to improve ecosystem services in selected landscape of Madhya Pradesh, In this context Green India mission wing of Madhya Pradesh Forest Department has come up with profile of various project area to understand project area in effective manner. This profile is based on the available IT –GIS information and qualitative information gathered by the PPSUS and project team.

District Hoshangabad:

Hoshangabad lies in the Narmada River valley and the Narmada form the northern boundary of the district. Another major river of the district is Tawa which is tributary of Narmada River. The water reservoir on Tawa River provides irrigation to a large part of the district, which is known for its wheat and soybean production. Tawa dam is a major irrigation system in the district. About 60% of the total area of Hoshangabad district is irrigated by Tawa canal system. Another important river is Denwa which originates from south – eastern part of the district and flows from east to west before joining Tawa river. The other prominent rivers of the district are Moran, Ajnal, Ganjal and Dudhi. A large part of the district is covered by beautiful mountain ranges of Satpuda hills and famous hill station Pachmadi is located in these hills.

The district is situated between 21°53' to 22°59' latitude and 76°47' to 78°44' longitude. The altitude varies from 220 meter to 780 meter above mean sea level. The average rainfall of the district is 1225 mm and temperature varies from minimum average temperature 15° c to max. average temperature of 34° c. The total area of the district is 6703 sq. km. and the famous Satpuda Tiger Reserve lies in the beautiful forests of the district. Geographically the district can be divided into two prominent formations, the plateau of Budhimai and Satpura Mahadev mountain ranges. The area may be divided into three zones on the basis of the Physiography (1) the Satpura range in the south, (2) An alluvial plain in the middle and (3) Badland topography zone confined to the vicinity of Narmada river. The maximum width of the valley between Satpura and Narmada river is about 30 kms. Soils of the area are characterized by black grey, red and yellow colors, often mixed with red and black alluvium and ferruginous red ravel or lateritic soils. These soils are commonly known as black soils. About 15% of the area is covered by sandy loam soils immediately on the high bank of Tawa river. Remaining part is occupied by clay loam with big pockets of sandy clay loam and sandy loam. District is very rich in the field of agriculture due to good sources of irrigation and fertile alluvial soil. Wheat and gram are the

main crops grown during Rabi season. Soya bean, Mustard, Til and Groundnut are the main oilseeds produced here. The farmers have started the production of Sunflowers and Basmati variety of Paddy also.

There is one territorial forest division and one National Park in the district. For the purpose of Green India Mission, L2 landscapes selected lie in Hoshangabad Territorial Forest Division.

Demography:

As per2011 the census data of the district are as follows:

	Total area of the district	6703 sq.km.
	Literacy rate	75.3%
	No. of villages	961
	No. of households	2557199
Population	Rural	851364
	Urban	389,986
	Total	1241350
Population	Male	648725
	Female	592625
	Total	1241350
Sc	cheduled caste population	205007
So	cheduled tribe population	197300

According to the 2011 census Hoshangabad District has a population of 12,41,350. The district has a population density of 185 inhabitants per square kilometre. Its population growth rate over the decade 2001-2011 was 14.45%. Hoshangabad has a sex ratio of 914 females for every 1000 males, and a literacy rate of 75.3%.

Diagram 1: Hoshangabad District Map

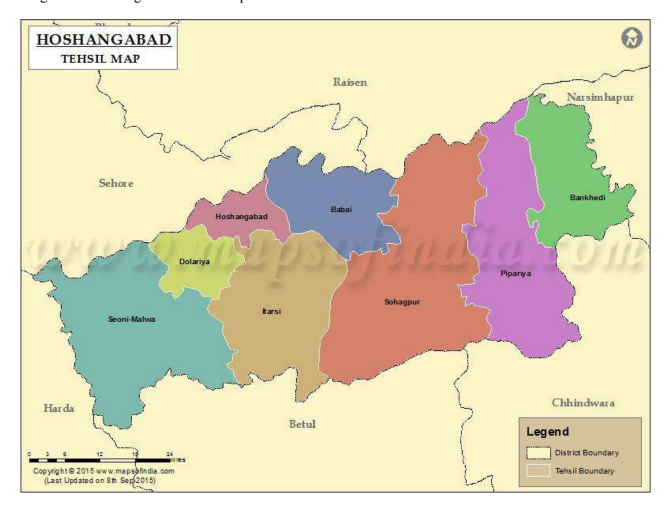
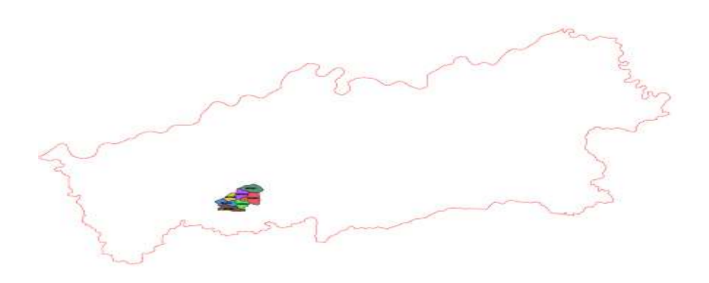


Diagram 2: Milli-Watershed Location on Map

Hoshangabad- MWS





Legend

5D3D6k1 5D3D6k5

5D3D6k2 5D3D6k6

5D3D6k3 5D3D6k7

5D3D6k4 District Boundary

Brief Profile of Milli-Watershed:

List of Villages

Divisions Name	Name of the Range	Milli Water Shade Code	Name of Villages Included in Water shade	Compartment No.
Hoshangabad	Sukhtawa, Itarsi and Banapura	5D3D6k	Kohda, Pipariya Khurd, Pipalgota, Banspani, Bhanwda, Nayagaon, Ghogra, Nandrawada, Badpura, Jodal, Sotachikli, Jondal, Ranjhi, Bhantna, Kebalajhir, Salai, Chandakhad, Narri, Gotawari, Lalpani, Khatama	RF 156, RF 159, RF 160, RF 161, RF 163, RF 164, RF 170, PF 171, PF 172, PF 173, RF 183, RF 184, RF 185, RF 186, RF 5, RF 168, RF 169, RF 170, PF 172, PF 173, RF 266 bp, RF 267bp, PF 28, PF 32, RF 163, RF 164, RF 165, RF 166, RF 167, RF 168, RF 169, RF 170, PF 171, PF 172, RF 6, RF 7, PF 32, RF 166, RF 166, RF 167, RF 169, RF 267bp, PF 420, RF 263bp, RF 264bp, RF 266bp, RF 267bp

Demographic information;

	Village	Total	Mal	Femal	Tot	Averag	Total	Male	Female
		Populati	e	e	al	e	Child	(0-6	(0-6
		on			HHs	membe	(0-	years)	years)
						rs per	6years)	populati	populati
						HHs	populati	on	on
							on		
	Banapura	803	423	380	167	4.8	113	64	49
	Jondhal	311	156	155	62	5.0	45	23	22
	Sota	690	368	322	142	4.9	147	72	75
	Chikhali								
	Gotabarri	324	175	149	62	5.2	62	34	28
	Narri	595	293	302	108	5.5	96	50	46
	Chandakhad	444	230	214	96	4.6	62	33	29
	Keolajhir	430	234	196	86	5.0	71	40	31
	Salai	318	167	151	59	5.4	58	29	29
	Bhawanda	490	231	259	96	5.1	100	43	57
	Banspani	174	92	82	31	5.6	54	27	27
va	Pipalgota	497	259	238	89	5.6	89	54	35
(alv	Nayagaon	378	192	186	60	6.3	55	25	30
ni N	Nanderwada	2121	1115	1006	453	4.7	288	126	162
Seoni Malwa	Ghoghara	252	133	119	46	5.5	46	24	22
	Khatama	496	244	252	95	5.2	92	41	51
	Kohda	742	393	349	144	5.2	113	57	56
ala	Pipariya	1091	547	544	206	5.3	238	127	111
Kesala	Khurd								

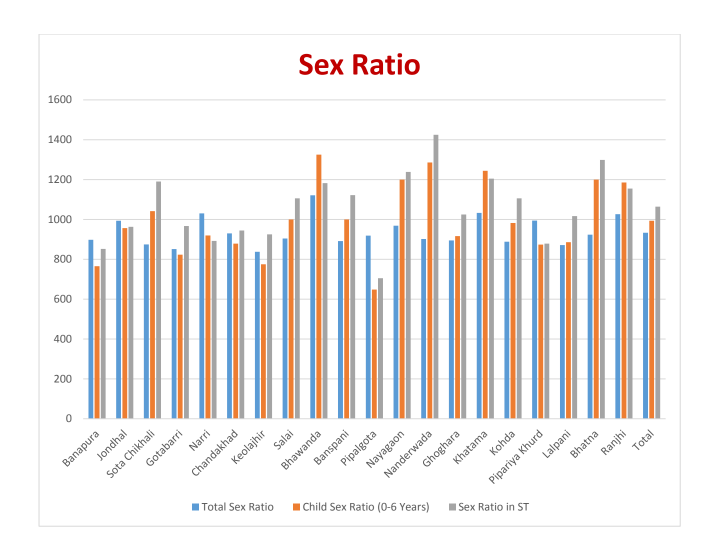
Lalpani	320	171	149	57	5.6	66	35	31
Bhatna	152	79	73	34	4.5	22	10	12
Ranjhi	231	114	117	42	5.5	59	27	32

Sex Ratio

The overall sex ratio of these villages are 934, which implies that there are 943 females per 1000 males. The child (0-6 years) sex ratio is better then total sex ratio and it is 994 of these villages. Piploda Village has lowest child sex ratio of only 648. The Sex ratio among STs is 1064.

Villagewise details are as follows:

Block	Village	Total Sex Ratio	Child Sex Ratio (0-6 Years)	Sex Ratio in ST
	Banapura	898	766	852
	Jondhal	994	957	963
	Sota Chikhali	875	1042	1190
	Gotabarri	851	824	967
	Narri	1031	920	893
wa	Chandakhad	930	879	944
Seoni Malwa	Keolajhir	838	775	925
ni]	Salai	904	1000	1106
Sec	Bhawanda	1121	1326	1182
	Banspani	891	1000	1122
	Pipalgota	919	648	705
	Nayagaon	969	1200	1239
	Nanderwada	902	1286	1425
	Ghoghara	895	917	1025
	Khatama	1033	1244	1204
	Kohda	888	982	1106
Kesala	Pipariya Khurd	995	874	879
Kes	Lalpani	871	886	1016
	Bhatna	924	1200	1299
	Ranjhi	1026	1185	1155
Total		934	994	1064

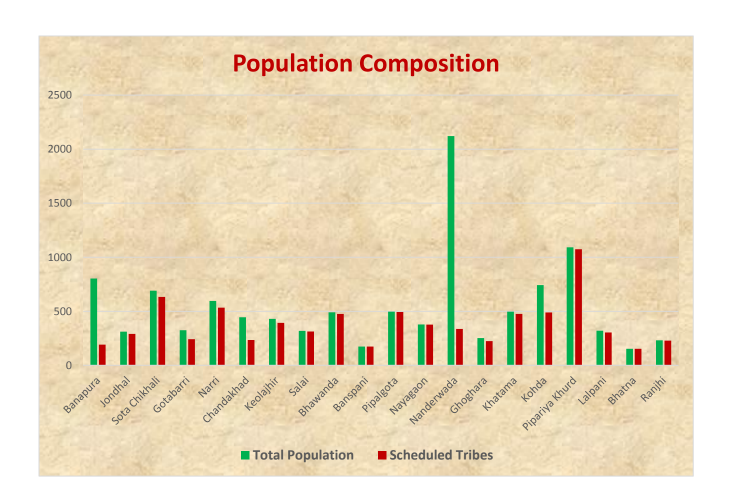


Population composition

The total STs Population in these village are 7630, which is 70% of the total population. Banspani and Bhatna village have 100% percentage tribal population. Only 5.4% population belongs to Scheduled Castes in these villages. Villagewise details are as follows:

Block	Village	Total Population	Scheduled Castes	Scheduled Castes %	Scheduled Tribes	Scheduled Tribes %
	Banapura	803	152	18.93	191	23.8
	Jondhal	311	4	1.29	291	93.6
	Sota Chikhali	690	13	1.88	632	91.6
æ	Gotabarri	324	82	25.31	242	74.7
Seoni Malwa	Narri	595	19	3.19	534	89.7
i. M	Chandakhad	444	44	9.91	234	52.7
eon	Keolajhir	430	1	0.23	393	91.4
∞	Salai	318	6	1.89	312	98.1
	Bhawanda	490	2	0.41	475	96.9
	Banspani	174	0	0.00	174	100.0
	Pipalgota	497	3	0.60	493	99.2

	Nayagaon	378	0	0.00	377	99.7
	Nanderwada	2121	193	9.10	336	15.8
	Ghoghara	252	6	2.38	224	88.9
	Khatama	496	20	4.03	475	95.8
	Kohda	742	41	5.53	489	65.9
В	Pipariya					
Kesala	Khurd	1091	0	0.00	1074	98.4
X	Lalpani	320	0	0.00	304	95.0
	Bhatna	152	0	0.00	152	100.0
	Ranjhi	231	0	0.00	228	98.7
	Total	10859	586	5.4	7630	70.3

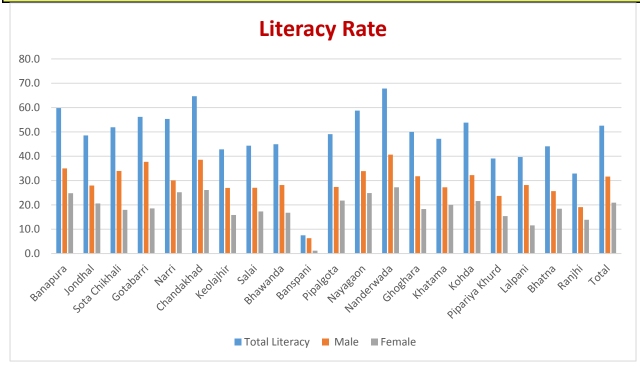


Literacy Rate

The overall literacy rate (7 years and above) of these villages are 52.5 %, in which male literacy is 31.6 % and female literacy is 20.9 % in these villages. 47.5 % of the population in these villages are illiterate and illiteracy among female is more than 79 %.

Village wise Details are as follows:

Block	Village	Total Literacy	Male	Female
	Banapura	59.8	35.0	24.8
	Jondhal	48.6	28.0	20.6
	Sota Chikhali	51.9	33.9	18.0
	Gotabarri	56.2	37.7	18.5
	Narri	55.3	30.1	25.2
wa	Chandakhad	64.6	38.5	26.1
Seoni Malwa	Keolajhir	42.8	27.0	15.8
ni l	Salai	44.3	27.0	17.3
Sec	Bhawanda	44.9	28.2	16.7
	Banspani	7.5	6.3	1.1
	Pipalgota	49.1	27.4	21.7
	Nayagaon	58.7	33.9	24.9
	Nanderwada	67.8	40.6	27.2
	Ghoghara	50.0	31.7	18.3
	Khatama	47.2	27.2	20.0
	Kohda	53.8	32.2	21.6
ala	Pipariya Khurd	39.0	23.6	15.4
Kesala	Lalpani	39.7	28.1	11.6
	Bhatna	44.1	25.7	18.4
	Ranjhi	32.9	19.0	13.9
	Total	52.5	31.6	20.9



Important Statistics

								Ma	rgina	ıl			
	X7:11	Total	Wor	kers	Main	Worl	kers	W	orker	S	Non-	Work	ers
	Village	Total	M	F	Tota l	M	F	Tota l	M	F	Total	M	F
	Banapura	376	213	163	192	179	13	184	34	150	427	210	217
	Jondhal	136	71	65	93	58	35	43	13	30	175	85	90
	Sota Chikhali	268	188	80	232	179	53	36	9	27	422	180	242
	Gotabarri	181	97	84	146	82	64	35	15	20	143	78	65
ë	Narri	320	159	161	108	103	5	212	56	156	275	134	141
alw	Chandakhad	172	121	51	132	116	16	40	5	35	272	109	163
i M	Keolajhir	216	137	79	107	99	8	109	38	71	214	97	117
Seoni Malwa	Salai	146	80	66	83	73	10	63	7	56	172	87	85
Š	Bhawanda	212	134	78	90	83	7	122	51	71	278	97	181
	Banspani	86	45	41	1	0	1	85	45	40	88	47	41
	Pipalgota	217	102	115	26	23	3	191	79	112	280	157	123
	Nayagaon	171	81	90	14	13	1	157	68	89	207	111	96
	Nanderwada	1399	777	622	721	451	270	678	326	352	722	338	384
	Ghoghara	126	77	49	38	36	2	88	41	47	126	56	70
	Khatama	266	138	128	41	31	10	225	107	118	230	106	124
	Kohda	378	196	182	138	135	3	240	61	179	364	197	167
Kesala	Pipariya Khurd	549	274	275	469	239	230	80	35	45	542	273	269
X	Lalpani	234	125	109	29	27	2	205	98	107	86	46	40
	Bhatna	124	64	60	2	1	1	122	63	59	28	15	13
	Ranjhi	173	89	84	7	7	0	166	82	84	58	25	33

SECC, 2011

SECC-2011 census aims to rank households. It automatically includes/excludes certain households. Now for the remaining households (which are not automatically included or excluded) the census will rank them based on 7 Deprivation Indicators are as following.

- 1. Households with one or less room, kuccha walls and kuccha roof
- 2. No adult member in household between age 18 and 59
- 3. Female headed household with no adult male member between 16 and 59
- 4. Households with differently abled member with no other able bodied adult member.
- 5. SC/ST Households
- 6. Households with no literate adult above age 25 years
- 7. Landless households deriving a major part of their income from manual labour

The Socio Economic and Caste Census (SECC) 2011, village wise information of social and economic indicators relating to households are placed on Annex-1.

Socio Economic and Caste Census (SECC) 2011, Village wise information of households

SECC List for IPPE2

Annex-1

N	Name of the Head of the HH	Se x	Ag e	Social Categor y	Father's Depri Name\Mother's on co		Auto Inclusion\Deprivat ion code	Total Membe rs
	Village: Banapura			•		•	•	•
1	MAHESH\महेश	М	32	Other	बालाराम∖कमला बाई	1	,,D7	4
2	maheshprasad\महेश प्रसाद	М	47	Other	निर्भय सिह\गंदी बाई	2	D1,,,D5,,	5
3	MAHSH KUSHAWAH\महेश कुश्वाह	M	36	Other	श्री कृष्ण\देश बाई	1	,,,D7	4
4	MAKHAN\माखन	М	42	ST	मंगू\शांति	3	,,,D5,D6,D7	4
5	MANGEE_LAL\	М	47	Other	\	1	,,,D7	6
6	MANISH YADAV\मनीष यादव	М	24	Other	गुलाब सिंह∖बसंती बाई	2	,,D6,D7	3
7	MANNULAL IVNE.\मन्नूलाल इवने	М	57	ST	गोरेलाल\गेदी बाई	2	,,D5,,D7	6
8	MANOHAR SINGH RAJPUT\मनोहर सिंह राजपूत	М	32	Other	हरि सिंह\शारदा	1	,,,,D7	5
9	MOHAN LAL\मोहन लाल	М	42	ST	चुन्नी लाल∖हिरिया	3	,,D5,D6,D7	1
1 0	NARAYAN KUSHWAHA\नाराय ण कुशवाहा	М	34	Other	बालाराम\फूलवती	1	,,,,D7	6
1	NARAYAN MUHARE\नारायण मुहारे	М	30	SC	मोती लाल\लीला	1	,,,D5,,	2
1 2	narmada\नर्मदा	М	40	SC	शिवनारायण∖गुलाब बाई	3	D1,,,D5,,D7	6
1 3	PHOOLCHAND RATHOR\फूलचंद राठौर	М	82	Other	रामलाल∖सुखिया बाई	3	D1,D2,,,D6,	2
1 4	PHOOLVATI BAI\फूलवती बाई	F	65	Other	रनछोड∖पुनिया बाई	1	,,,D7	5
1 5	PREM NARAYAN LOVANSHI\प्रेमनाराय ण लौवंशी	М	50	Other	रामसिंह\शांता	1	,,,D7	5
1 6	PREMLAL PARTE\प्रेमलाल परते	М	47	ST	रामलाल\रमती	2	,,D5,,D7	9
1 7	PREYAG_SINGH\	М	57	Other	\	1	,,D7	8
1 8	RAGHUVEER MUHARE\रघुवीर मुहारे	М	34	SC	मोती लाल\लीला बाई	1	,,,D5,,	4

1 9	RAJ KUMAR LOVANSHI\राजकुमार लौवंशी	М	32	Other	शिव नारायण\सुशीला	1	,,,D7	4
2	RAJESH\राजेश	М	28	ST	रामविलास∖बुहिया बाई	3	D1,,,D5,,D7	5
2	RAJESH RATHOR\राजेश राठौर	М	52	Other	मोतीलाल\मनीषा	1	,,,D7	6
2	RAJU KEVAT∖राजू केवट	М	40	Other	खुशी लाल∖सुन्दर बाई	1	,,,D7	6
2	RAM DAYAL UIKEY\राम दयाल उइके	М	52	ST	चुन्नीलाल\बुदिया बाई	2	,,,D5,,D7	9
2 4	RAM NIVAS\राम निवास	М	52	Other	मिश्रीलाल∖इन्द्र बाई	1	,,,D7	3
2 5	RAMBHAROS LOKARE\रामभरोस लोकरे	М	58	SC	बहादुर सिंह\मिश्री बाई	1	,,,D5,,	5
2	RAMCHANDRA\राम चन्द्र	М	67	Other	बट्टू\सरजू	2	,D2,,,D7	2
2 7	RAMDAYAL\रामदया ल	М	64	Other	रामकृष्ण\भागवती	1	,,,D7	2
2 8	RAMESH\रमेश	М	64	SC	कुंजीलाल∖वशु बाई	2	,,,D5,,D7	11
2 9	RAMESH\रमेश	М	37	ST	रंगलाल∖फूलवति	3	,,,D5,D6,D7	6
3	RAMESHWAR MUHARE\रामेश्वर मुहारे	М	55	SC	शिवलाल\मुन्नी बाई	2	,,,D5,,D7	3
3	RAMGOPAL\रामगो पाल	М	42	Other	माता दीन\सुकदेई बाई	2	D1,,,,D7	1
3 2	RAMKALI\रामकली	F	72	Other	रामचरण\कमला	1	,,,,D7	4
3	RAMKRISHNA\रामकृ ष्ण	М	33	SC	रामविलास∖सागर बार्ड	2	,,D5,,D7	3
3 4	RAMKRISHNA\रामकृ ष्ण	М	32	SC	बद्री प्रसाद\भगव्ती	2	,,D5,,D7	5
3 5	rammkaran\रामकरन	М	41	SC	रामदयाल\बनारसी	2	,,D5,,D7	4
3 6	RAMSEWAK\रामसेव क	M	47	Other	मिश्री लाल\सीता बाई	1	,,,D7	6
3 7	RAMVILAS\रामविला स	М	54	ST	रामरतन\रमली बाई	3	,,D5,D6,D7	5
3 8	RUKHMANI_BAI\	F	67	Other	\	1	,,,D7	4
3 9	sabtribai\सबतरीलाल	F	34	ST	मांगीलाल\शान्तिबा ई	3	,,D3,,D5,,D7	3
4 0	SANTOSH\संतोष	М	28	Other	सेवाराम\अनुसुईया	1	,,,D7	4
4 1	SANTOSH\संतोष	М	37	ST	पता नहीं\मालूम नहीं	2	,,D5,,D7	5
4 2	SANTOSH\संतोष	М	34	SC	रामविलास\शारदा	1	,,D5,,	5

4 3	SANTOSH MUHARE\संतोष मुहारे	М	26	SC	रामेश्वर\मिठिया बाई	2	,,D5,,D7	2
4	SARASVATI\सरस्वती	F	52	SC	पता नहीं\मालूम नहीं	5	D1,,D3, ,D5,D6,D7	2
4 5	satish\सतीश	М	31	ST	प्रेमलाल\कमला	2	,,D5,,D7	4
4 6	SHAHEED KHAN\शहीद खां	М	32	Other	अमीन खां∖जमीला बी	1	,,D7	5
4 7	SHANTI_BAI\	F	74	Other	\	2	,,D3,,,D7	4
4 8	SHARADA BAI\शारदा बाई	F	54	SC	कोमल\दशर्रा	2	,,D5,,D7	7
4 9	SHIV PRASAD MALVI\शिव प्रसाद मालवी	М	63	SC	कखार दास∖शहतुत बाई	2	,,D5,,D7	4
5 0	SHIV_NARAYAN\	М	35	SC	\	2	,,D5,,D7	7
5 1	SHRI KISAN\श्री किशन	М	63	Other	जयराम\शेरा बाई	1	,,,,D7	2
5 2	shyamlal\श्यामलाल	М	34	ST	दीपचन्द\उजियाबाई	2	,,D5,,D7	6
5 3	sivnarayan\सिवनारा यण	М	55	SC	रमेश\सीता	3	D1,,,D5,,D7	2
5 4	SUDHEER YADAV\सुधीर यादव	М	42	Other	रामकिशन∖सुशिला	1	,,D7	4
5 5	sumrat\सुमरत	М	41	ST	सिदू\इम्रताबाई	2	,,D5,,D7	4
5 6	SURESH\सुरेश (फड़कू)	М	37	ST	जागो सिंह∖बुदिया	3	,,,D5,D6,D7	7
5 7	SUSHEELA LOVANSHI\सुशीला लौवंशी	F	47	Other	मिश्रीलाल\अजुदया बाई	4	,,D3,D4,,D6,D7	1
5 8	TARA BAI∖तारा बाई	F	42	Other	सालकराम\सुमंत्रा	4	,,D3,D4,,D6,D7	1
5 9	TEEKARAM KOUSHAL\टीकाराम कौशल	М	57	SC	गबरू∖िमठिया	2	,,D5,,D7	4
6 0	TULSIRAM\तुलसीरा म	М	31	ST	अमरसिंह∖मंगी बाई	1	,,,D5,,	4
6 1	VIJESH MALVI∖विजेश मालवी	М	30	SC	शिव प्रसाद\फूलवती	2	,,D5,,D7	2
6 2	VISHNU PRASAD\विष्णु प्रसाद	М	39	Other	शंकरलाल\मालती बाई	1	,,,D7	3
6	YUSUF KHAN\युशुफ खां	М	22	Other	शेख मोती∖मरियम बी	3	D1,,,D6,D7	4

						Depri	Auto	
					Father's	vatio	Inclusion\D	
	Name of the Head of			Social	Name\Mother's	n	eprivation	Total
No.	the HH	Gender	Age	Category	Name	count	code	Members
	Village:Banspani							
	AMAR SINGH\अमर						D1,,	
1	सींग	M	42	ST	हप्पा\राम बाई	4	,D5,D6,D7	4
							D1,,	
2	BATAN∖बटन	М	31	ST	नर्मदा\मंगलो	4	,D5,D6,D7	7
							D1,,	
3	BHAJAN\भजन	M	37	ST	सुखराम\रिमया	4	,D5,D6,D7	2
							D1,,	
١.	D1111D A) (2777			CT		_	,D4,D5,D6,D	
4	BHURA\भूरा	M	57	ST	विसन\गुल्लो	5	7	1
5	BUDHRAM\बुधराम	М	34	ST	 सुखराम∖रिमया	4	D1,,, ,D5,D6,D7	6
	BODI INAIVI (ga < 14	IVI	34	31	सुजरान(१८मय)	4	D1,,	0
6	chenshing\चेनसींह	М	30	ST	सरसिंह\मंगली	4	,D5,D6,D7	3
	61.61.61		- 55			<u> </u>	D1,,	
7	CHHOTELAAL\छोटेलाल	М	34	ST	रछू∖रामरती	4	,D5,D6,D7	2
					57.		D1,,	
8	GYAN SINGH∖ज्ञान सींग	М	28	ST	मोटा∖फूलवती	4	,D5,D6,D7	3
	_						D1,,	
9	kelash\कैलाश	M	22	ST	प्रेम लाल∖बुधिया	4	,D5,D6,D7	2
	. 0.				· · · · · ·		D1,,	
10	KUAR SINGH\कुअर सींग	M	23	ST	शेर सिंह∖रामवती	4	,D5,D6,D7	4
	KUNWAR LAAL∖कुंअर						D1,,	
11	लाल	M	40	ST	रामप्रसाद\मुल्लो	4	,D5,D6,D7	5
							D1,,	_
12	LALLU\लल्लू	М	32	ST	नर्मदा\मंगलो	4	,D5,D6,D7	5
13	mangal\मंगल	М	22	ST	 बंदुलाल∖प्रेम बती	4	D1,,, ,D5,D6,D7	3
13	mangar\4.44	IVI	22	31	अयुवावात्रम् अता	4	D1,,	3
14	mangilal\मांगीलाल	М	22	ST	रामनाथ∖रामरती	4	,D5,D6,D7	2
					,	†	D1,,	
15	MEERA\मीरा	F	34	ST	प्रयाग∖सुक्को	4	,D5,D6,D7	3
							D1,,	
16	MORA\मोरा	M	44	ST	विसन∖गुल्लो	4	,D5,D6,D7	4
					<u> </u>		D1,,	
17	munshi\मुन्शी	М	24	ST	मोटा\फूलबती	4	,D5,D6,D7	3
10	no mb o t		47	CT	 सुलजी∖मुलजाबाई	1	D1,,	1
18	parbat\परबत	M	47	ST	सुलजा (मुलजाबाइ	4	,D5,D6,D7 D1,,	2
19	prahlad\प्रहलाद	М	20	ST	 प्रेमलाल∖बृधिया	4	,D5,D6,D7	2
13	prumuu (xigiini)	101	20	31	24 (1 (1 ())) 1 () 1	1	D1,,	
20	PREMLAAL\प्रेमलाल	М	37	ST	रामचरन\भागवती	4	,D5,D6,D7	6
	·						D1,D2,,	
21	RACHHOO\रछू	М	67	ST	सहू∖सुक्को	5	,D5,D6,D7	2
							D1,,	
22	RADHELAAL\राधेलाल	M	34	ST	रामप्रसाद\मुल्लो	4	,D5,D6,D7	6
	,						D1,,	
23	rajesh\राजेश	М	25	ST	हरभजन\ललीता	4	,D5,D6,D7	4
24	rambilash\रामबिलास	М	24	ST	 कुरलाल∖दुल्लो	4	D1,,, ,D5,D6,D7	3
	ावागणावजा/रामात्रपास	IVI	24	31	<i>उत्ताल विल्ला</i>	4	D1,D2,,	3
25	RAMCHARAN\	М	62	ST	\	5	,D5,D6,D7	2
		1	02		\	1 -	,20,20,0,	

26 RAMESHYTÄRI M 27 ST राम नाबर्गमस्ती 4 D.5,06,07 3 27 RAMNATH\ M 47 ST \ 4 D.5,06,07 3 28 RIKHIRAM\रिवीराम M 42 ST रङ्कर्गमस्ती 4 D.5,06,07 4 29 SANTOSHYTÄTI M 26 ST गुक्कराम्रिमवा 4 D.5,06,07 4 29 SANTOSHYTÄTI M 52 ST गुक्कराम्रिमवा 4 D.5,06,07 4 30 SHER SINGHYÄT ÄÄTI M 52 ST गुक्कराम्रिमवा 4 D.5,06,07 2 31 SON\ M 40 ST \ 1 4 D.5,06,07 2 32 SUKHDAVAL\सुकवाल M 40 ST \ 1 10,05,06,07 3 33 SUKLAAL\सुकवाल M 40 ST \ 1 10,05,06,07 3 34 SUKLAAL\सुकवाल M 40 ST \$1 वीपाल मीकाईगोग 4 D.5,06,07 3 35 SUNLAAL\सुकवाल M 40 ST \$1 वीपाल मीकाईगोग 4 D.5,06,07 5 36 VANDUYĀĒ M 38 ST वीपारामवती 4 D.5,06,07 5 37 VIKRAM\सिक्रम M 26 ST प्रवाम\भाववित 4 D.5,06,07 5 37 VIKRAM\सिक्रम M 26 ST प्रवाम\भाववित 4 D.5,06,07 5 38 VARAM\आलाकाल M 43 ST प्रवाम\भाववित 4 D.5,06,07 5 39 VIKRAM\सिक्रम M 26 ST प्रवाम\भाववित 4 D.5,06,07 5 4 D.5,06,07 5 4 D.5,06,07 5 4 D.5,06,07 5 5 D.5,06,07 5 6 D.5,06,07 5 7 CHETRAM\स्त्राताम M 54 ST विवस्त्राताचा 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1		ĺ	İ	İ	ĺ	İ	l _{D1}	i I
27 RAMNATH M	26	RAMESH\रमेश	М	27	ST	। राम नाथ\रामरती	4	D1,,, .D5.D6.D7	3
27 RAMNATH\ M 47 ST \ D.D., D.D., D.D. B.D., T.S. \ A D.D., D.D., T.S. \ D.D., D.S., D.D., D.S., D.D., D.S., D.D., D.S., D.D., D.S., D.D.,						1			
28 RIKHIRAM\रिकीराम M 42 ST रक्क्र्रामरती 4 D,D,D,D 4 29 SANTOSH\तंतीप M 26 ST गुजर्मा\तम्मरी 4 D,D,D,D 4 30 SHER SINGH\तेर मींग M 52 ST गुजर्मा\तम्मरो 4 D,D,D,D 2 31 SONI\ M 40 ST 4 D,D,D,D 3 32 SUKHDAYAL\गुकराम M 28 ST पर्यत्त\कुलवती 4 D,D,D,D 6 33 SUKLAL\गुकराम M 27 ST शैर गींग\गमिंग्निमंनी 4 D,D,D,D 3 34 मींग M 27 ST शैर गींग\गममती 4 D,D,D,D 3 35 SUNEEL\मृन्ति M 12 ST श्रेप गींग\गममती 4 D,D,D,D 5 36 VANDU\तेर्ट्ट M 38 ST प्रान मही\भाल्म मही 4 D,D,D,D 2 37 VIKRAM\विक	27	RAMNATH\	М	47	ST	\	4		3
29 SANTOSH\संतोष M 26 ST सुखराम\रियया 4 D1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. 0 0							
29 SANTOSH\तंतोप M 26 ST नुबदाम\रिमया 4 .05,06,07 4 30 SHER SINGH\शेर सींच M 52 ST सुनवी\सन्तीरी 4 .05,06,07 2 31 SONI\ M 40 ST \ 4 .05,06,07 3 32 SUKHADAYAL\सुबदान M 28 ST पर्वत\फूलवती 4 .05,06,07 6 33 SUKLAAL\सुबतान M 40 ST दीपाल मीग\द्रिक्ति 4 .05,06,07 5 34 मींग M 27 ST शेर मीग\प्रामवती 4 .05,06,07 5 35 SUNEEL\सुनील M 17 ST अंगरमी\सुक्को 4 .05,06,07 5 36 VANDU\त्रेइ M 38 ST प्रान नई।भावूम नई। 4 .05,06,07 5 37 VIKRAM\विक्रम M 26 ST प्रयाम\भावति 4 .05,06,07 3 38	28	RIKHIRAM\रिखीराम	М	42	ST	रछू\रामरती	4		4
30 SHER SINGH\शेर सींग M 52 ST सुलजी\सन्तीरी 4 DL	20	CANTOCH\ ziala	NA.	26	СТ	सत्तराम\रिमाम	1		1
30 SHER SINGH\शेर सींच M 52 ST स्लबी\सन्तीरी 4 .0.5,0.6,0.7 2 31 SON\	23	SANTOSHIMM	IVI	20	31	तुषराम्।(मपा	4		4
31 SONI\ M 40 ST \ 1	30	SHER SINGH\शेर सींग	М	52	ST	सुलजी∖सन्तोरी	4		2
32 SUKHDAYAL\तुम्बदयाल M 28 ST पर्वत\फूलवती 4 ,0,5,06,07 6 01,, 33 SUKLAAL\तुम्बदयाल M 40 ST दीगाल सींग\झींगों 4 ,0,5,06,07 3 SUMAR SINGH\तुमर सींग M 27 ST शेर सींग\रामवती 4 ,0,5,06,07 5 01,, 35 SUNEEL\तुमिल M 17 ST जंगली\तुम्झकों 4 ,0,5,06,07 5 01,, 7 05, 7 0		·				<u> </u>			
32 SUKHDAVAL\सुबत्याल M 28 ST पर्वत\फूलवती 4 D.5,D6,D7 6 33 SUKLAAL\सुबत्याल M 40 ST दीपाल सींग\श्रीगो 4 D.5,D6,D7 3 34 सींग M 27 ST शेर सींग\रामवती 4 D.5,D6,D7 5 35 SUNEEL\त्तील M 17 ST जंगली\बुड़को 4 D.5,D6,D7 5 36 VANDU\बंडू M 38 ST पता नहीं\मालूम नहीं 4 D.5,D6,D7 5 37 VIKRAM\विक्रम M 26 ST प्रयाम\भागवति 4 D.5,D6,D7 5 37 VIKRAM\विक्रम M 26 ST प्रयाम\भागवति 4 D.5,D6,D7 5 37 VIKRAM\विक्रम M 26 ST प्रयाम\भागवति 4 D.5,D6,D7 3 38 ADR\बद्दा M 38 ST पता नहीं\मालूम नहीं 4 D.5,D6,D7 5 39 VIKRAM\विक्रम M 26 ST प्रयाम\भागवति 4 D.5,D6,D7 5 30 VANDU\alpha\alph	31	SONI\	М	40	ST	\	4		3
33 SUKLAAL\पुंकलाल M 40 ST दीपाल सींग\झींगो 4 D1,-,-,- SUMAR SINGH\सुमर सींग M 27 ST शेर सींग\रामवती 4 D1,-,-,- 35 SUNEEL\सुनील M 17 ST जंगली\सुड़को 4 D1,-,-,- 36 VANDU\त्रंडू M 38 ST पता नहीं\मालूम नहीं 4 D5,06,07 5 37 VIKRAM\वित्रम M 26 ST प्रयाम\सागवित 4 D5,06,07 5 38 VANDU\त्रंडू M 38 ST पता नहीं\मालूम नहीं 4 D5,06,07 5 39 VIRRAM\वित्रम M 26 ST प्रयाम\सागवित 4 D5,06,07 3 30 VIIIage:Nayagaon 4 AMRAVATI_BAI\ M 52 ST \ \ 3 D5,06,07 4 4 BALRAM\आशाराम M 72 ST डोरीलाल\कमला 1		S		•		2			
33 SUKLAAL\मुकलाल	32	SUKHDAYAL\सुखदयाल	M	28	SI	पवत\फूलवता	4		6
34 सींग M 27 ST शेर सींग\रामवती 4 D1,-,-,-,-, D5,D6,D7 5 35 SUNEEL\मुनील M 17 ST अंगली\बुडको 4 D1,-,-,-,- D5,D6,D7 2 36 VANDU\बंडू M 38 ST पता नही\मालूम नहीं 4 D5,D6,D7 5 37 VIKRAM\विक्रम M 26 ST प्रवाम\भागवित 4 D5,D6,D7 5 VIIlage:Nayagaon I AMRAVATI_BAI\ M 52 ST \ 3 D5,D6,D7 4 2 ASHARAM\अशाराम M 72 ST डोरीलाल\कमला 1	33	SUKLAAL\सकलाल	М	40	ST	दीपाल सींग\झींगो	4		3
34 सीँग M 27 ST शेर सीँग\रामवती 4 ,D5,D6,D7 5 35 SUNEEL\मृत्तिल M 17 ST जंगली\बुडको 4 ,D5,D6,D7 2 36 VANDU\बंडू M 38 ST पता नहीं\मालूम नहीं 4 ,D5,D6,D7 5 37 VIKRAM\िबक्रम M 26 ST ग्रयाम\भागवित 4 ,D5,D6,D7 3 Village:Nayagaon 1 AMRAVATI_BAI\ M 52 ST \ \ 3 ,D5,D6,D7 4 2 ASHARAM\अशाराम M 72 ST डोरीलाल\कमला 1 , , , , , , , , , , , , , , , , , ,							1		
35 SUNEEL\स्नील M 17 ST अंगली\बुङको 4 ,05,06,07 2 0,05,06,07 2 0,05,06,07 3 0,05,06,07 5 0,05,06,07 5 0,05,06,07 5 0,05,06,07 5 0,05,06,07 5 0,05,06,07 5 0,05,06,07 3 0,05,06,07 3 0,05,06,07 3 0,05,06,07 3 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 4 0,05,06,07 5 0,05,	34		М	27	ST	शेर सींग∖रामवती	4		5
36 VANDU\(वंडू M 38 ST पता नहीं\(\) मालूम नहीं 4 (D1,,								D1,,	
36 VANDU\वंडू M 38 ST पता नहीं\मालूम नहीं 4 ,D5,D6,D7 5 37 VIKRAM\विक्रम M 26 ST प्रयाम\मागवित 4 ,D5,D6,D7 3 VIRIAM\विक्रम M 26 ST प्रयाम\मागवित 4 ,D5,D6,D7 3 VIRIAM\विक्रम M 52 ST \ \ 3 ,D5,D6,D7 4 2 ASHARAM\अशाराम M 72 ST डोरीलाल\कमला 1 , , , , , , , , , , , , , , , , , ,	35	SUNEEL\सुनील	М	17	ST	जंगली∖बुड़को	4		2
37 VIKRAM\विक्रम	2.5			20		——————————————————————————————————————			_
37 VIKRAM\विक्रम M 26 ST प्रयाम\भागवित 4 ,05,06,07 3 Village:Nayagaon 1 AMRAVATI_BAI\ M 52 ST \ 3 ,05,06,07 4 2 ASHARAM\आशाराम M 72 ST डोरीलाल\कमला 1 ,,,,,,,,,,,, 7 3 BADR\वित्री M 43 ST सोमा\रामरती 3 ,05,06,07 5 4 BALRAM\वित्रीराम M 54 ST विकक्र्भसत्तीया 2 ,05,06, 5 5 BHANGULAL\भंगुलाल M 67 ST मुकक््भसत्तीया 2 ,05,06, 8 6 CHATRU\चतरू M 52 ST सुकक््भाति 1 ,,,,,05, 10 7 CHETRAM\चेतराम M 50 ST श्यामा लाल\मिलया 3 ,05,06, 10 8 DEEPALI\दीपाली M 52 ST संपल्पाप्त्रमानातीया 2 -,07 5 10 DUJIYA BAI\दुलिया बाई F	36	VANDU\वडू	M	38	SI	पता नहा\मालूम नहा	4		5
Village:Nayagaon 1 AMRAVATI_BAI\ M 52 ST \ 3	37	VIKRAM\विक्रम	М	26	ST	प्रयाम\भागवति	4		3
1 AMRAVATI_BAI\ M 52 ST \ 3 ,D5,D6,D7 4 2 ASHARAM\अशाराम M 72 ST डोरीलाल\कमला 1 ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬	3,	VIIXIO UVI (170-1	141	20	31	20070000	1 -	,03,00,07	3
1 AMRAVATI_BAI\ M 52 ST \ 3 ,D5,D6,D7 4 2 ASHARAM\अशाराम M 72 ST डोरीलाल\कमला 1 ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬		Village:Navagaon							
1 AMRAVATI_BAI\ M 52 ST \ 3 ,D5,D6,D7 4 2 ASHARAM\आशाराम M 72 ST डोरीलाल\कमला 1 -,,,,D5,, 7 3 BADR\\बद्री M 43 ST सोभा\रामरती 3 ,D5,D6,D7 5 4 BALRAM\बलीराम M 54 ST चिक्क्\सतीया 2 ,D5,D6, 8 5 BHANGULAL\भंगूलाल M 67 ST जीरु\कक्की 1 -,,,,,,,,,,,,,		Village.ivayagaoii							
2 ASHARAM\आशाराम M 72 ST डोरीलाल\कमला 1 -, 7 3 BADRI\बद्री M 43 ST सोभा\रामरती 3 ,D5,D6,D7 5 4 BALRAM\वलीराम M 54 ST चिक्कू\सत्तीया 2 ,D5,D6, 8 5 BHANGULAL\भंगूलाल M 67 ST जीरु\कन्नी 1 -, 4 6 CHATRU\चतरू M 52 ST सुक्कू\गौरा 2 ,D5,D6, 10 7 CHETRAM\चेतराम M 50 ST श्यामा लाल\मलिया 3 ,D5,D6,D7 14 8 DEEPALI\दीपाली M 52 ST जंगली\सुकक्की 2 -,D7 10 9 DHANRAJ\धनराज M 34 ST भूषानाभागतती 1 -, 5 10 DUJIYA BAI\दुजिया वाई F 67 ST सुक्याम\नातीया 2 ,D5,D6, 6 11 HARE SINGH\हेर सिंह M 52 ST विष्णु\मन्तो 4 ,D5,D6,D7	1	AMRAVATI_BAI\	М	52	ST	\	3		4
3 BADRI\बद्री M 43 ST सोभा\रामरती 3 ,D5,D6,D7 5 4 BALRAM\बलीराम M 54 ST चिक्कू\सत्तीया 2 ,D5,D6, 8 5 BHANGULAL\भंगूलाल M 67 ST जीरु\कन्नी 1 -,,,,-D5, 4 6 CHATRU\चतरू M 52 ST सुक्कू\गौरा 2 ,D5,D6, 10 7 CHETRAM\चेतराम M 50 ST श्यामा लाल\मलिया 3 ,D5,D6,D7 14 8 DEEPALI\दीपाली M 52 ST जंगली\सुकक्की 2 -,D7 10 9 DHANRAJ\धनराज M 34 ST श्रीपाल\भगवती 1 -, 5 10 DUJIYA BAI\दुजिया बाई F 67 ST सुखराम\नातीया 2 ,D5,D6, 6 11 HARE SINGH\हरे सिंह M 52 ST विष्णु\मन्तो 4 ,D5,D6,D7 6 13 HARIKISHAN\हरिकशन M 27 ST रामभरोस\गले 2 <								,,D5,-	
3 BADRI\बद्री M 43 ST सोभा\रामरती 3 ,05,06,07 5 4 BALRAM\बलीराम M 54 ST चिक्कू\सत्तीया 2 .05,06, 8 5 BHANGULAL\भंगूलाल M 67 ST जीर\कन्नी 1 -, 4 6 CHATRU\चतरू M 52 ST सुक्कू\गौरा 2 ,05,06, 10 7 CHETRAM\चेतराम M 50 ST श्यामा लाल\मलिया 3 ,05,06,0- 14 8 DEEPALI\दीपाली M 52 ST जंगली\सुकक्की 2 -,D7 10 9 DHANRAJ\धनराज M 34 ST श्रीपाल\भागवती 1 -,,-,-,-,-,D5,- 5 10 DUJIYA BAI\दुजिया बाई F 67 ST सुखराम\नातीया 2 ,05,06, 6 11 HARE SINGH\हरे सिंह M 52 ST विष्णु\मन्तो 4 ,05,06,D7 6 13 HARIKISHAN\हरेकिशन M 27 ST रामभरोस\तेत्तत्ति 2 <td>2</td> <td>ASHARAM\आशाराम</td> <td>M</td> <td>72</td> <td>ST</td> <td>डोरीलाल\कमला</td> <td>1</td> <td></td> <td>7</td>	2	ASHARAM\आशाराम	M	72	ST	डोरीलाल\कमला	1		7
4 BALRAM\बलीराम M 54 ST चिक्कू\सत्तीया 2 ,D5,D6, 8 5 BHANGULAL\भंगूलाल M 67 ST जीर\कन्नी 1 , 4 6 CHATRU\चतरू M 52 ST सुक्कू\गौरा 2 ,D5,D6, 10 7 CHETRAM\चेतराम M 50 ST श्यामा लाल\मिलया 3 ,D5,D6,D7 14 8 DEEPALI\दीपाली M 52 ST जंगली\सुकन्नी 2 ,D7 10 9 DHANRAJ\धनराज M 34 ST श्रीपाल\भागवती 1 , 5 10 DUJIYA BAI\दुजिया वाई F 67 ST सुखराम\नातीया 2 ,D5,D6, 6 11 HANSHO BAI\हन्शो वाई F 62 ST विरेजू\कल्लो 1 , 5 12 HARE SINGH\हरे सिंह M 52 ST रामभरोस\गन्नो 2 ,D5,D6,D7 6 13 HARIKISHAN\हरिकिशन M 27 ST रामभरोस\गन्नो 2 ,D7,D5,- 6 14 HARPAAL\ M 49 ST \ 2 ,D7 G 7	2	DADDI) a.d.		42	CT.	गोश्मा सम्मर्क ी	1		
4 BALRAM\बलीराम M 54 ST चिक्कू\सत्तीया 2 ,D5,D6, 8 5 BHANGULAL\भंगूलाल M 67 ST जीरु\कन्नी 1 -, 4 6 CHATRU\चतरू M 52 ST सुक्कू\गौरा 2 ,D5,D6, 10 7 CHETRAM\चेतराम M 50 ST श्यामा लाल\मिलया 3 ,D5,D6,D7 14 8 DEEPAL\दीपाली M 52 ST जंगली\सुकक्की 2 -,D7 10 9 DHANRAJ\धनराज M 34 ST श्रीपाल\भागवती 1 -, 5 10 DUJIYA BAI\दुजिया बाई F 67 ST सुबराम\नातीया 2 ,D5,D6, 6 11 HANSHO BAI\हन्शो बाई F 62 ST विष्णु\मन्तो 4 ,D5,D6,D7 6 13 HARE SINGH\हरे सिंह M 27 ST रामभरोस\गन्नो 2 -,D7 6 14 HARPAAL\ M 49 ST \ 1	3	RADKI/aži	IVI	43	31	सामा\रामरता	3		3
5 BHANGULAL\भंगूलाल M 67 ST जीरु\कन्नी 1 ,,,,,,,,,,,,,	4	BALRAM\बलीराम	М	54	ST	चिक्क्∖सत्तीया	2		8
6 CHATRU\चतरू M 52 ST सुक्कू\गौरा 2 ,D5,D6, 10 7 CHETRAM\चेतराम M 50 ST श्यामा लाल\मिलया 3 ,D5,D6,D7 14 8 DEEPALI\दीपाली M 52 ST जंगली\सुक्क्की 2 -,D7 10 9 DHANRAJ\धनराज M 34 ST श्रीपाल\भागवती 1 -, 5 10 DUJIYA BAI\दुजिया बाई F 67 ST सुखराम\नातीया 2 ,D5,D6, 6 11 HANSHO BAI\हन्शो बाई F 62 ST बिरेजू\कल्लो 1 -, 5 12 HARE SINGH\हरे सिंह M 52 ST विष्णु\मन्तो 4 ,D5,D6,D7 6 13 HARIKISHAN\हरिकिशन M 27 ST रामभरोस\गन्नो 2 -,D7 6 14 HARPAAL\ M 49 ST \ 1 2 -,D7 9 ,,,									
6 CHATRU\चतरू M 52 ST सुक्क्\गौरा 2 ,D5,D6, 10 7 CHETRAM\चेतराम M 50 ST श्यामा लाल\मलिया 3 ,D5,D6,D7 14 8 DEEPALI\दीपाली M 52 ST जंगली\सुकक्की 2 -,D7 10 9 DHANRAI\धनराज M 34 ST श्रीपाल\भागवती 1 -, 5 10 DUJIYA BAI\दुजिया बाई F 67 ST सुखराम\नातीया 2 ,D5,D6, 6 11 HANSHO BAI\हन्शो बाई F 62 ST बिरेजू\कल्लो 1 -, 5 12 HARE SINGH\हरे सिंह M 52 ST विष्णु\मन्तो 4 ,D5,D6,D7 6 13 HARIKISHAN\हरिकिशन M 27 ST रामभरोस\गन्नो 2 -,D7 6 14 HARPAAL\ M 49 ST \ 1 -,,,,D5,,,,,,D5,,,,,,D5,,,,,,D5,,,,,,D5,,,,,,D5,,,,,,D5,,,,,,D5,,,,,,D5,,,,,,,,,	5	BHANGULAL\भंगूलाल	М	67	ST	जीरु∖कन्नी	1	-,	4
7 CHETRAM\चेतराम M 50 ST श्यामा लाल\मिलया 3 ,,		CHATCH) TTT	١.,		CT				10
7 CHETRAM\चेतराम M 50 ST श्यामा लाल\मिलिया 3 ,D5,D6,D7 14 8 DEEPALI\दीपाली M 52 ST जंगली\सुकक्की 2 -,D7 10 9 DHANRAJ\धनराज M 34 ST श्रीपाल\भागवती 1 -,,,,D5,- 5 10 DUJIYA BAI\दुजिया बाई F 67 ST सुखराम\नातीया 2 ,D5,D6, 6 11 HANSHO BAI\हन्शो बाई F 62 ST बिरेजू\कल्लो 1 -, 5 12 HARE SINGH\हरे सिंह M 52 ST विष्णु\मन्तो 4 ,D5,D6,D7 6 13 HARIKISHAN\हरिकेशन M 27 ST रामभरोस\गन्नो 2 -,D7 6 14 HARPAAL\ M 49 ST \ 2 -,D7 9	6	CHATRU\चतरू	IVI	52	51	सुक्कू\गारा	2		10
8 DEEPALI\दीपाली M 52 ST जंगली\सुकक्की 2,,,-D5,- 10 9 DHANRAJ\धनराज M 34 ST श्रीपाल\भागवती 1 -, 5 10 DUJIYA BAI\दुजिया बाई F 67 ST सुखराम\नातीया 2 ,D5,D6, 6 11 HANSHO BAI\हन्शो बाई F 62 ST बिरेजू\कल्लो 1 -, 5 12 HARE SINGH\हरे सिंह M 52 ST विष्णु\मन्तो 4 ,D5,D6,D7 6 13 HARIKISHAN\हरिकिशन M 27 ST रामभरोस\गन्नो 2 -,D7 6 14 HARPAAL\ M 49 ST \ 2 -,D7 9	7	CHETRAM\चेतराम	М	50	ST	। श्यामा लाल\मलिया	3		14
9 DHANRAJ\धनराज M 34 ST श्रीपाल\भागवती 1 -,,,-,-,-,-,-,,-,-,-,,,,,		,			-	,			
9 DHANRAJ\धनराज M 34 ST श्रीपाल\भागवती 1 -, 5 10 DUJIYA BAI\दुजिया बाई F 67 ST सुखराम\नातीया 2 ,D5,D6, 6 11 HANSHO BAI\हन्शो बाई F 62 ST बिरेजू\कल्लो 1 -, 5 12 HARE SINGH\हरे सिंह M 52 ST विष्णु\मन्तो 4 ,D5,D6,D7 6 13 HARIKISHAN\हरिकिशन M 27 ST रामभरोस\गन्नो 2 -,D7 6 14 HARPAAL\ M 49 ST \ 2 -,D7 9	8	DEEPALI\दीपाली	M	52	ST	जंगली∖सुकक्की	2		10
10 DUJIYA BAI\दुजिया बाई									
10 DUJIYA BAI\दुजिया बाई F 67 ST सुखराम\नातीया 2 ,D5,D6, 6 11 HANSHO BAI\हन्शो बाई F 62 ST बिरेजू\कल्लो 1 -, 5 12 HARE SINGH\हरे सिंह M 52 ST विष्णु\मन्तो 4 ,D5,D6,D7 6 13 HARIKISHAN\हरिकिशन M 27 ST रामभरोस\गन्नो 2 -,D7 6 14 HARPAAL\ M 49 ST \ 2 -,D7 9	9	DHANRAJ\धनराज	M	34	ST	श्रापाल\भागवता	1		5
11 HANSHO BAI\हन्शो बाई F 62 ST बिरेजू\कल्लो 1 ,,,,-D5,- 5 12 HARE SINGH\हरे सिंह M 52 ST विष्णु\मन्तो 4 ,D5,D6,D7 6 13 HARIKISHAN\हरिकिशन M 27 ST रामभरोस\गन्नो 2 -,D7 6 14 HARPAAL\ M 49 ST \ 2 -,D7 9	10	DI IIIVA BAI\दजिया बार्द	F	67	ST	संबराम\नातीया	2		6
11 HANSHO BAI\हन्शो बाई F 62 ST बिरेजू\कल्लो 1 -, 5 12 HARE SINGH\हरे सिंह M 52 ST विष्णु\मन्तो 4 ,D5,D6,D7 6 13 HARIKISHAN\हरिकिशन M 27 ST रामभरोस\गन्नो 2 -,D7 6 14 HARPAAL\ M 49 ST \ 2 -,D7 9		2031112111311111111		07	3.	344111111			
12 HARE SINGH\हरे सिंह M 52 ST विष्णु\मन्तो 4 ,D5,D6,D7 6 13 HARIKISHAN\हरिकिशन M 27 ST रामभरोस\गन्नो 2 -,D7 6 14 HARPAAL\ M 49 ST \ 2 -,D7 9	11	HANSHO BAI\हन्शो बाई	F	62	ST	बिरेजू\कल्लो	1		5
13 HARIKISHAN\हरिकिशन M 27 ST रामभरोस\गन्नो 2,,,D5,- 6,,,D5,- 14 HARPAAL\ M 49 ST \ 2 -,D7 9									
13 HARIKISHAN\हरिकिशन M 27 ST रामभरोस\गन्नो 2 -,D7 6 14 HARPAAL\ M 49 ST \ 2 -,D7 9 ,,,	12	HARE SINGH\हरे सिह	М	52	ST	ावष्णु\मन्तो	4		6
14 HARPAAL\ M 49 ST \ 2,,,D5,- 9,,	12	। ⊢⊢∆RIKISHΔN\टिगिकिशन	M	27	ST	रामभरोस\गन्त्रो	2		6
14 HARPAAL\ M 49 ST \ 2 -,D7 9	13	DAMINSHAM (617) 43414	141	21	31	21.17.17.11.11		1 - 1	
	14	HARPAAL\	М	49	ST	\	2		9
15 ISHWAR\ईश्वर M 37 ST सुख लाल\श्याम बाई 2 ,D5,D6, 6		_				_			
	15	ISHWAR\ईश्वर	М	37	ST	सुख लाल∖श्याम बाई	2	,D5,D6,	6

1	I	i	İ	İ	1	ı	ı	i i
16	JAGDISH\जगदीश	М	47	ST	दमरु\भाग्गो	3	,D5,D6,D7	6
47	14 CD ISLIV		20	CT.			D1,,	_
17	JAGDISH\जगदीश	M	38	ST	काशीराम\हन्शी	4	,D5,D6,D7	7
18	JANGALI\जंगली	М	79	ST	रज्जू\पचिया	2	,D5,D6,	5
19	KISHAN\किशन	M	38	ST	 रामभरोस\गन्नी	3	,, ,D5,D6,D7	6
13	KISHAN (FIRALIT	101	30	31	रागगरास्त्रामा	1	,,,D5,-	0
20	LACHHIRAM\लछिराम	М	57	ST	गोरू\सुन्दर	1	-,	14
21	LA'KHANLAL∖लखन लाळ	М	50	ST	जीरु\कन्नी	3	,D5,D6,D7	8
					2		,,	
22	LALCHANDRA\लालचन्द्र	М	37	ST	सोभा∖श्यामवति बाई	3	,D5,D6,D7	6
23	LAXMAN\लक्ष्मन	М	47	ST	रम्मू\नन्हौ	3	,D5,D6,D7	6
24	MANAK\मानक	M	52	ST	 विष्णु∖झुनको बाई	2	,,	11
24	IVIAIVAK\4144	IVI	52	31	1यण्णु (ज्ञुनया बाइ	2	,D5,D6,	11
25	MELARAM\मेलाराम	М	62	ST	सद्दू\गुद्दी	2	,D5,D6,	10
26	NANDU\नंद्	М	72	ST	 हिम्मत\यशोदा	2	,,,D5,- -,D7	9
		1	,-	3.			,,D3,	
27	PHULLO BAI\फुल्लो बाई	F	47	ST	सूरी\भाग्गो	4	,D5,D6,D7	3
28	RAJESH KUMAR\राजेश कुमार	M	26	ST	 गोपाल∖लक्ष्मी	1	,,,D5,- -,	1
20	3	100	20	31			, ,,,D5,-	_
29	RAJKUMAR\राजकुमार	М	29	ST	सहपाल\सकुनबाई	2	-,D7	4
30	RAM KISHAN\राम किशन	M	50	ST	 रम्मू∖नन्हो	1	,,,D5,- -,	3
30	Clearer	101	30	31	7. 21. 61	1	,,,D5,-	3
31	RAMCHARAN\रामचरण	М	29	ST	रामभरोस\गन्नो	2	-,D7	5
32	RAMDAYAL\रामदयाल	М	39	ST	सोभी\रुन्दा	3	,D5,D6,D7	5
	-						,,	
33	RAMESHWAR\रामेश्वर RAVISHANKAR\रवि	M	38	ST	नन्दू\सत्तो	2	,D5,D6,	7
34	शंकर	М	52	ST	दमरू\भाग्गो	3	,, ,D5,D6,D7	2
	_						,,	
35	SABU LAL\साबू लाल	M	62	ST	दमरु\भाग्गो	2	,D5,D6,	6
36	SAHPAL\सहपाल	М	54	ST	फन्दू\रदिया	3	,D5,D6,D7	6
	SANDEEP						,, D4 DE D6 D	
37	KUMAR\सन्दीप कुमार	М	22	ST		4	,D4,D5,D6,D 7	1
	SANTOSH						D1,,	
38	KUMAR\संतोष कुमार	M	34	ST	गोटू\ग्यारसो	2	,D5,,	5
39	SARNATH\सारनाथ	М	47	ST	भिक्कू\सुमन्त्रा	2	,D5,D6,	6
40	CADVANI\ TTTT	N.4	36		3112121		D1,,	
40	SARVAN\सरवन	M	36	ST	भैयालाल\सम्मो	2	,D5,,	3
41	SHANKAR\शंकर	М	58	ST	विष्णु\मन्तो	3	,D5,D6,D7	6
42	SHRAVAN KUMAR\श्रवण कुमार	M	34	ST	 छीतू∖कुवरिया	2	,,,D5,-	5
42	SHRIPAL\श्रीपाल	M	67	ST	छातू\कुवारया फन्द्\रदिया	1	-,D7	3
43	SHIMICAL/ALATA	IVI	07	ا کا	1. व्यारायमा	1 +	,,,D3,-	ر

							-,	
44	SHRIRAM\श्रीराम	M	52	ST	विशन\उमेदिया	3	,, ,D5,D6,D7	5
45	SITARAM\सीताराम	M	67	ST	श्रेरी\कमला	3	,, ,D5,D6,D7	8
46	SOBHI\सोभी	M	77	ST	कल्ली\मुलिया	1	,,,D5,- -,	10
47	SOMA\	M	77	ST	\	3	,, ,D5,D6,D7	9
48	SUDAN\सुदन	M	24	ST	हरे सिंह\कल्लो	3	,, ,D5,D6,D7	3
49	SUKHA_LAL\	M	52	ST	\	1	,,D5,- -,	8
50	SURI\	F	72	ST	\	2	,, ,D5,D6,	7
51	VIJAY∖विजय	M	36	ST	रामभरोस∖गन्नो बाई	3	,, ,D5,D6,D7	5
52	VISHNU∖विस्रू	M	60	ST	चुन्नी\रेमली	2	,, ,D5,D6,	9

	Village:Pipalgota							
1	AMAR SINGH\अमर सिंह	М	37	ST	रामदीन\पन्सुरा	2	,,,D5,- -,D7	6
2	BHAGIRATH\	М	39	ST	\	2	,, ,D5,D6,	6
3	BHANGU LAAL\भंगू लाल	М	39	ST	सुकमन\सुगनता	2	,, ,D5,D6,	6
4	BHOLU\भोलू	М	77	ST	राजाराम∖दिसया बाई	2	,, ,D5,D6,	8
5	BUDDU\बुड्डू	М	61	ST	शिवदीन\झम्मो बाई	2	,, ,D5,D6,	9
6	BUDHUDRAM\	М	34	ST	١	2	,, ,D5,D6,	6
7	CHIRONJI\चिरोंजी	М	72	SC	जुगन\भागा बाई	1	,,,D5,- -,	4
8	CHORE\चौरे	М	45	ST	उमर सिह∖रदिया बाई	2	,, ,D5,D6,	8
9	DULICHAND\दुलीचन्द	М	59	ST	सखीराम\भागवती	2	,, ,D5,D6,	5
10	DWARKA\द्वाराका	М	38	ST	कालेदीन\रामवती	2	,, ,D5,D6,	5
11	FULCHAND\फ़ुलचन्द	М	69	ST	उमर सिह∖बंद्री बाई	2	,, ,D5,D6,	9
12	FUNDU\	М	51	ST	\	2	,, ,D5,D6,	11
13	GANJAN SINGH\गंजन सिंह	М	42	ST	मिश्री लाल\पतोली बाई	2	,, ,D5,D6,	5
14	GULAB\गुलाब	М	60	ST	घुड़िया\नर्मदी	2	,, ,D5,D6,	7
15	HARESINGH\हरेसिंह	М	47	ST	पतिराम\सुकरती बाई	2	,, ,D5,D6,	6
16	HARI LAL\हरी लाल	М	47	ST	भोला\सुमन बाई	3	D1,,, ,D5,D6,	5
17	HARI RAM∖हरी राम	М	51	ST	भोला\सुमन बाई	2	D1,, ,D5,,	5
18	HARIOM\हरिओम	М	38	ST	उमर सिह∖रदिया बाई	2	D1,,	6

					1	1	,D5,,	
19	HARIRAM\हरीराम	М	58	ST	सुखराम\समोती	2	,, ,D5,D6,	6
20	JASMAN\जसमन	M	54	ST	ब्रज लाल ∖ कोलिया बाई	2	,, ,D5,D6,	6
21	JWARI\ज्वारी	M	55	ST	बुकलाल\मुसिया बाई	2	,, ,D5,D6,	5
22	KADDU∖कुडडू	М	46	ST	उमर सिंह∖रदिया बाई	2	,, ,D5,D6,	5
23	KALEDIN\कालेदीन	M	69	ST	विसन\रामकली	2	,, ,D5,D6,	3
24	KAMAL\कमल	М	43	ST	बकिराम\अमरती	2	,, ,D5,D6,	5
25	KAMLA\कमला	М	55	ST	राधे लाल\फुग्गो बाई	2	,, ,D5,D6,	2
26	KARTAR SINGH∖करतार सिंह	М	42	ST	सिम्मत\कोलई	2	,, ,D5,D6,	4
27	KISHORI\िकशोरी	М	42	ST	गुलाब\बतेसिया	2	,, ,D5,D6,	6
28	KOLU\कोलू	М	72	ST	राजाराम\दिसया बाई	2	,, ,D5,D6,	7
29	KRIPARAM\कृपाराम	М	57	ST	कोलू\सुदिया बाई	2	,, ,D5,D6,	4
30	KUNWAR\कुंवर	М	51	ST	बुकलाल∖मुसिया बाई	1	,,D5,- -,	9
31	KUNWAR SINGH∖कुंवर सिंह	M	62	ST	बुकलाल\मालूम नहीं	3	D1,,, ,D5,D6,	3
32	KUSMA LAAL\कुसमा लाल	M	59	ST	सेवदीन\धम्मो बाई	1	,,D5,- -,	4
33	LAKHAN LAL\लखन लाल	M	40	ST	कालेदीन\रामवती	2	,, ,D5,D6,	5
34	LAL SINGH\लाल सिह	М	47	ST	उमर सिह\रेदिया बाई	2	,, ,D5,D6,	7
35	LIKHI RAM\लिखि राम	М	54	ST	सुख राम\समोती	2	,, ,D5,D6,	5
36	MADAN\	М	46	ST	/	3	D1,, ,D5,D6,	1
37	MADAR SINGH\मदर सिंह	М	48	ST	निर्भय सिंह∖सावनिया बाई	2	,, ,D5,D6,	7
38	MADHAB SINGH\माधब सिंह	М	48	ST	बटटू\रामकली बाई	2	,, ,D5,D6,	6
39	MAL SINGH\माल सिंह	M	39	ST	रुचन्द\मुलियाबाई	3	D1,,, ,D5,D6,	3
40	MANGAL\मंगल	М	35	ST	फ़ुलचन्द्र\रामबाई	3	D1,,, ,D5,,D7	5
41	MANGI LAAL\मांगी लाल	М	45	ST	किसना\चुनिया	3	D1,, ,D5,D6,	8
42	MANGILAAL\मांगीलाल	М	52	ST	श्रीराम\पार्वती बाई	2	,, ,D5,D6,	6
43	MANTO\	М	51	ST	١	2	,, ,D5,D6,	6
44	MISHRILAAL\मिश्रीलाल	М	47	ST	सुखराम\समोती	2	,, ,D5,D6,	5
45	MITHIYA\	M	60	ST	/	2	,, ,D5,D6,	6
46	MOHAN\मोहन	М	38	ST	सरवन\रामरती	3	,,	4

]		,D5,D6,D7	
							,,,D5,-	
47	MOTI RAM\मोती राम	М	56	ST	सूरजमल\सुदिया बाई	1	-,	8
40	NAKAL SINGH\नकल		- A	CT.			,,	
48	सिंह PANCHAM	M	54	ST	कातू∖सुरजो बाई	2	,D5,D6,	7
49	SINGH∖पंचम सिह	М	50	ST	बाकीराम\अमरती	2	,D5,D6,	3
		_			,		,,,D5,-	
50	PHOLVATI\	F	62	ST	\	1	-,	4
51	PHOOL SINGH\फूल सिंह	М	43	ST	लहिराम\अम्मो	2	,D5,D6,	7
	POONAM SINGH\पूनम						D1,,	
52	सिंह	М	45	ST	लछिराम\अम्मो	3	,D5,D6,	3
53	 RAJU∖राजू	М	30	ST	 काले दीन∖रामवती	1	,,D5,- -,	5
							,,D5,-	
54	RAM LAAL\राम लाल	M	42	ST	खुडडा\सुकलई	1	-,	7
55	RAM VILAS\राम विलास	М	57	ST	भोला\सुमई बाई	2	,, ,D5,D6,	6
							,,D5,-	
56	RAMDIN\रामदीन	М	68	ST	बल्लू∖सलिया	1	-, DE	6
57	RAMDIN\रामदीन	М	58	ST	कनक सिंह∖रुनिया बाई	1	,,D5,- -,	7
					-		,,D5,-	
58	RAMJI LAL\रामजी लाल	М	39	ST	विश्राम\सावित्री	1	-, DE	7
59	RAMKISHAN\रामिकशन	М	42	ST	 मोकल∖सोना बाई	1	,,,D5,- -,	8
	RAMKISHORE\रामकिशो				, ,		,,	
60	र	М	42	ST	गोकल\सोना बाई	2	,D5,D6,	8
61	RAMRATI BAI\रामरती बाई	F	57	ST	 बाबुलाल\कजली	3	,, ,D5,D6,D7	8
01	भार	Г	37	31	वावूलाल (कजला	3	,,	٥
62	RAMSINGH\रामसिंह	М	46	ST	रुपचन्द\मुलिया बाई	2	,D5,D6,	7
	RATAN SINGH\रतन				2-6-2-6		,,	
63	सिंह	M	42	ST	काशीराम\पिटटो बाई	2	,D5,D6, ,,,D5,-	6
64	RATIRAM\रति राम	М	55	ST	सूरजमल\सुदिया बाई	1	-,	5
6.	21122111121			-	2-1		,D2,,	
65	RUPCHAND\रुपचन्द SABBAR	M	73	ST	चेनू\सुगवती	3	,D5,D6,	4
66	SINGH\सब्बार सिंह	М	42	ST	कुसमा∖संतिया	2	,, ,D5,D6,	6
						_	,,	_
67	SABU LAL\साबू लाल	M	47	ST	<i>ब्र</i> ज लाल∖कोलिया बाई	2	,D5,D6, ,,,D5,-	5
68	SANTOSH\संतोष	М	34	ST	हरीराम\अमरावती	1	-,	1
							,,,D5,-	
69	SEVARAM\सेवाराम	M	46	ST	रामचरण\सांतो बाई	1	-, ,,D5,-	5
70	SHER SINGH\शेर सिंह	М	62	ST	गोटू\झिंगो बाई	1	-,	6
	SHIV PRASAD\शिव				4,		,,	
71	प्रसाद	М	36	ST	काळेदीन\रामवती	2	,D5,D6,	6
72	SHIVPAL\शिवपाल	М	28	ST	 वाकीराम∖अमरती	2	,, ,D5,D6,	4
	•						,,	
73	SHRIPAL\श्रीपाल	M	54	ST	कोलू\सुदिया	2	,D5,D6,	6

ì	Ī	ı		İ	I	1	ı	1 1
74	SOJIRAM\सोजीराम	М	51	ST	सुखराम\समोती बाई	2	,, ,D5,D6,	8
75	SUBHARTI\	M	54	ST	\	2	,, ,D5,D6,	4
76	SUKHALAL\	M	47	ST	\	3	,, ,D5,D6,D7	6
77	SUKMAN\सुकमन	М	72	ST	चैनू∖पितया	1	,,D5,- -,	6
78	SUMAR SINGH\सुमर सिंह	М	35	ST	रामदीन\पन्सुरा	3	,, ,D5,D6,D7	4
79	SUMMAR SINGH\सुम्मर सिह	М	41	ST	रतन सिह\पार्वती	1	,,,D5,- -,	6
80	SURESH KUMAR\सुरेश कुमार	М	44	ST	पतिरांम\सुकरती	3	D1,,, ,D5,D6,	3
81	SURESH_KUMAR\	М	41	ST	\	3	D1,,, ,D5,D6,	7
82	= VIJAY∖विजय	М	39	ST	साबू लाल\रुनेया बाई	1	,,D5,-	8
83	VISHRAM\	М	62	ST	\	1	,,D5,- -,	10

		1	T	I	T		I	1
						D		
						ер		
						riv		
						ati		
					Father's	on	Auto	
	Name of the Head of			Social	Name\Mother's	co un	Inclusion\Dep	Total
No.	the HH	Gender	Age	Category	Name	t	rivation code	Members
140.		Gender	Age	Category	IVAITIE		Tivation code	MEILIDELS
	Village:Bhawanda							
	AMAR CHAND\अमर				दुलीचंद∖सुदिया —्	١		_
1	चंद	М	34	ST	वई		,,AI4,	5
2	AMAR_SINGH\	M	33	ST	١	ΑI	,,AI4,	4
3	ARJUN\अर्जुन	М	31	ST	तुलसीराम\प्रेमवती	ΑI	,,AI4,	6
					भैयालाल∖रखिय			
4	BHANGULAL\भंगूलाल	M	67	ST	बाई	ΑI	,,AI4,	2
5	BHURA\भूरा	М	33	ST	सददू∖चुनिया	ΑI	,,AI4,	3
	BHURIYA BAI\भुरिया							
6	बाई	F	37	ST	नन्दू\रामरती बाई	ΑI	,,AI4,	1
					राधेलाल∖मालूम			
7	BISHAN LAL\बिशन लाल	М	34	ST	नहीं	ΑI	,,AI4,	9
8	BUDHE SINGH\बुद्वे सिंह	М	64	ST	धन्नू∖प्यारी बाई	ΑI	,,AI4,	6
9	BUDIYA BAI\बुदिया बाई	F	64	ST	हरिराम\मल्लो	ΑI	,,AI4,	3
10	BUDURAM\	М	64	ST	\	ΑI	,,AI4,	7
11	DALIP\	М	38	ST	\	Al	,,AI4,	5
12	DASIYA BAI\दसिया बाई	F	78	ST	्र सकाराम∖शुक्को बाई	Al		5
							,,AI4,	
13	GAJRA\गजरा	М	38	ST	तुलसीराम\प्रेमवती	Al	,,AI4,	2
1.4	GANESH\गणेश	N.4	40	CT	गयादिन∖विदिया बाई		0.14	10
14	·	M	48	ST	-	Al	,,AI4,	10
15	GORELAL\गोरेलाल	М	42	ST	बाबूलाल\सुखिया	Al	,,AI4,	5
1.0	GULAB SINGH\गुलाब		27	CT.	· · · · · · · · · · · · · · · · · · ·	١.,	A14	-
16	सिंह	M	37	ST	श्यामलाल\झमरती	AI	,,AI4,	5
17	CIII IAD\ II a a i a	N 4	20	CT.	श्याम लाल∖झमरती बाई	Δ.	A14	2
17	GULJAR\गुलजार	M	28	ST	-	Al	,,AI4,	3
18	GURAVE\गुरवे	M	28	ST	अमर सिंह∖चतरिया बाई	Al	^1/	4
10	GONAVE (19.44	171	20	31	हरिलाल\जुगिया	AI	,,,AI4,	*
19	HARE SINGH\हरे सिंह	М	40	ST	हारलाल । बाई	Al	,,AI4,	3
20	HARNAME\	M	38	ST	\	Al		2
20	HANNAIVIE (IVI	38	31	्\ जिराती∖मालुम	AI	,,,AI4,	
21	│ HIRALAL∖हिरालाल	М	32	ST	ाजराता\मालूम नहीं	Al	AI/I	9
					् _{षरु।} सेवराम∖पार्वती		,,,AI4,	
22	JASMAN\जसमन	M	47	ST	,	Al	,,,AI4,	7
23	JASVIR\जसवीर	M	35	ST	सुखलाल\सुन्दरिय़ा	Al	,,AI4,	5
3.4	JHUNIYA BAI∖झुनिया	_	4-7	CT	s addruch s	۸.	A 1.4	
24	वाई	F	47	ST	धन्नो∖प्यारी बाई ,	Al	,,AI4,	3
25	JHUNNAR\	М	43	ST	\	Al	,,AI4,	9
26	KALU SINGH∖कालू सिंह	М	30	ST	रमेश∖रगनी वाई	Al	,,AI4,	5
27	KALUAA\कलुआ	М	54	ST	रमेश∖रगनी	Al	,,AI4,	6
28	LAKHANLAL\लखनलाल	М	65	ST	फगना∖समिया बाई	Al	,,AI4,	7
29	LAKSHMAN\लक्ष्मण	М	42	ST	सेवाराम\पार्वती	Al	,,AI4,	7
30	LIKHIRAM\	F	32	ST	\	Al	,,AI4,	3
	•	•						

31	MANGAL_SINGH\	М	29	ST	Ιχ	AI	,,AI4,	5
32	MANGLO_BAI\	F	75	ST	\	Al	,,Al4,	1
33	MANJU LAL\मंजू लाल	M	44	ST	्र मोटॆ∖सकुन बाई	Al		7
33	IVIAIVIO LAL (H VI VIIVI	IVI	44	31	फगना\रूमिया	AI	,,AI4,	/
34	MOHANLAL\मोहनलाल	М	68	ST	बाई	AI	,,AI4,	3
3-	THE THE PARTY OF T	141	- 00	31	मंशाराम∖हिरिया	7 (1	, , ,, ,, ,,	3
35	MUNSHILAL\मुंशीलाल	М	62	ST	बाई	AI	,,AI4,	2
	MURAT SINGH\मूरत				हरीलाल∖बुदिया			
36	सिंह	М	42	ST	बाई	ΑI	,,AI4,	5
37	NAJAR_SINGH\	М	44	ST	\	ΑI	,,AI4,	4
					मान सिंह∖सुकलो			
38	NASO BAI\नासो बाई	F	43	ST	बई	ΑI	,,AI4,	3
					मंशाराम\मिरीया			
39	PANDU\पाण्डू	М	70	ST	बाई	ΑI	,,AI4,	3
40	PATIRAM\	М	43	ST	\	ΑI	,,AI4,	6
41	PRAHLAD\	М	47	ST	\	ΑI	,,AI4,	4
42	PUNAI BAI\पुनई बाई	F	62	ST	जगराम∖डोगरई	ΑI	,,AI4,	4
					बुकलाल∖धनिया			
43	RADDU LAL\रददू लाल	М	53	ST	बई	Al	,,AI4,	7
44	RADHELAL\	М	55	ST	\	ΑI	,,AI4,	9
45	RAJJAN\रज्जन	М	45	ST	बाबूलाल∖सुखिया	ΑI	,,AI4,	7
46	RAKKHI\रक्खी	М	52	ST	समलू∖सवलाई	ΑI	,,AI4,	6
47	RAKKHO BAI∖रक्खो वाई	F	74	ST	कालूराम\रामकली	ΑI	,,AI4,	5
48	RAMADHAR\	М	44	ST	\	ΑI	,,AI4,	7
49	RAMBHAROS\रामभरोस	М	24	Other	पता नहीं\भागरती	ΑI	,,AI4,	11
50	RAMBHAROS\रामभरोस	М	37	ST	गमीरा\मालूम नहीं	AI	,,Al4,	7
51	RAMDAS\रामदास	M	40	ST	गमीरा\फूलवती	Al	,,AI4,	5
52	RAMESH\रमेश	M	66	ST	रोहन\मंगली	Al	,,Al4,	4
32	IMMESTI (VIV.	101	00	31	हरिलाल\जुगिया	Λι	,,-,-,-	4
53	RAMESHVAR\रामेश्वर	М	60	ST	वाई	AI	,,Al4,	2
	,				भंगुलाल\कोलई		, , , ,	
54	RAMKISHAN\रामकिशन	М	42	ST	बाई	ΑI	,,AI4,	8
					हन्नू लाल\सुकई			
55	RAMNATH\रामनाथ	М	52	ST	वाई	ΑI	,,AI4,	7
56	RAMNATH\रामनाथ	М	47	ST	गमीरा\फूलमती	Al	,,AI4,	5
57	RAMPAAL\	М	38	ST	\	ΑI	,,AI4,	7
58	RAMRATAN\रामरतन	М	51	ST	मूल्ली\गुलिया	ΑI	,,AI4,	9
59	RAMVILAS\रामविलास	М	54	ST	जुगरू∖जगरई बाई	ΑI	,,AI4,	3
					गयादिन\बुदिया			
60	SADDU\सददू	М	56	ST	बाई	ΑI	,,AI4,	10
61	SAKIRAM\सकीराम	М	47	ST	रामदीन\भागवती	ΑI	,,AI4,	8
					पता नहीं\मालूम			
62	SHANTA BAI\शांता बाई	F	74	ST	नहीं	ΑI	,,AI4,	4
63	SHIVDAYAL\	М	50	ST	\	ΑI	,,AI4,	7
	_				लखन			
64	SHRIRAM\श्रीराम	М	38	ST	लाल\भागरती बाई	Al	,,AI4,	6
	CURERAL () ——			67	श्यामलाल\कारी र्	. .		
65	SUBERAM\सुबेराम	M	50	ST	बाई	Al	,,AI4,	3
66	SUDRAM\सुदराम	М	50	ST	श्यामलाल\कारी	ΑI	,,AI4,	6

			Ī		बाई	1		
					हरिलाल\जुगिया			
67	CLUCID V V V 31343 TTT	N 4	48	ST	बाई	۸.	A14	7
67	SUKHRAM\सूखराम	M			`	Al	,,AI4,	-
68	SUKHRAM\सुखराम	М	51	ST	मूलचंद\रक्खी बाई	AI	,,AI4,	4
69	SULJEE\	М	72	ST	\	ΑI	,,AI4,	2
					मंशाराम∖मिरिया			
70	TULASITRAM\तुलसीराम	М	62	ST	बाई	ΑI	,,AI4,	2
71	UMAR SINGH\उमर सिंह	М	58	ST	रामी∖बिन्दिया	AI	,,AI4,	4
					अमर सिह∖नानी		, , , ,	
72	VISHAN LAL∖विशन लाल	М	28	ST	बाई	AI	,,AI4,	3
72	VISHAN EAL (1970) TOTAL	141	20	31	रिखी	Ai		3
72	66 a i / 8 1) -	N 4	25	CT		_	D1,,	
73	bhoju\भोजू	M	25	ST	लाल\भगवती —ः—	4	,D5,D6,D7	4
	CHANDRAPAL\चन्द्र				कुअर		D1,,	
74	पाल	М	34	ST	सिंह∖फूलवती	4	,D5,D6,D7	6
			2.5				D1,,	
75	GULVANT\गुलवंत	М	26	ST	सुखराम\बसंती	4	,D5,D6,D7	4
7.0			47	CT.	22-2	_	D1,,,D5,	_
76	HARE SINGH\हरे सिंह	М	47	ST	मोटे∖सुकिया बाई	3	,D7	5
77	· \—		22	CT			D1,,	_
77	jamu\जम्	М	22	ST	उमर\नानी	4	,D5,D6,D7	2
70	1441C411\ 			CT.		_	D1,,,D5,	
78	JANGALI\जंगली	М	64	ST	वव्लू\सुखिया बाई	2	,	4
70	KCHIDDA DAI\ Come ar f	_	0.2	Other		_	D1,,D3,,	_
79	KSHIPRA BAI\क्षिप्रा बाई	F	82	Other	लक्ष्मन\श्रिया बाई	3	,D7	5
					गयादिन\बुधिया		,,	
80	KUDDU BAI∖कुडडु बाई	F	57	ST	बई	3	,D5,D6,D7	6
	KUNAAR SINGH∖कुँअर				छन्नू		D1,,	
81	सिंह	М	57	ST	लाल\मन्तोबाई	3	,D5,D6,	6
							D1,,	
82	MASTAN\मस्तान	М	68	ST	कोलू\जुजिया बाई	3	,D5,D6,	4
					सालकराम∖बुदिया		D1,,,D5,	
83	MOHAN\मोहन	М	44	ST	बाई	2	,	7
					रीखी		D1,,	
84	mojiram\मोजीराम	М	28	ST	लाल∖भगवती	4	,D5,D6,D7	3
							D1,,,D5,	
85	RAJARAM\	М	30	ST	\	3	,D7	2
							D1,,	
86	ramratan\रामरतन	М	32	ST	बाजू∖राम बाई	4	,D5,D6,D7	4
					जवर सिंह∖झावेया		D1,,	
87	RAMRATAN\रामरतन	М	60	ST	बाई	3	,D5,D6,	5
							D1,,,D5,	
88	sabu lal\साबू लाल	М	35	ST	मोहन\ललता	2	,	6
	•,						D1,,,D5,	
89	SAKHARAM\सखाराम	М	44	ST	रामादिन\भागवती	3	,D7	7
							D1,,	
90	SHER SINGH\शेर सिंह	М	27	ST	पतिराम\रामसती	4	,D5,D6,D7	2
							D1,,	
91	SHMBHU\	М	82	ST	\	3	,D5,D6,	7
	-						D1,,D3,	
92	VIMAL BAI\विमला बाई	F	34	ST	मस्तान∖बुदिया	3	,D5,,	2

						Depri	Auto	
					Father's	vatio	Inclusion\	
	Name of the Head of			Social	Name\Mother's	n	Deprivati	Total
N.	the HH	Gender	Age	Category	Name	count	on code	Members
	Village: Chandakhad							
					_		,,	
1	AMARNATH\अमरनाथ	M	49	ST	गन्नू∖रसिया बाइ	2	,D5,,D7	8
					लखखू लाल∖मिठिया		D1,,,-	
2	ANIL\अनिल	M	27	Other	बाई	3	-,D6,D7	4
							D1,,,-	
3	ARJUN_SINGH\	M	37	Other	١	2	-,,D7	2
	A DUINI) STERM		24	CT.	2		D1,,	_
4	ARUN\अरुण	M	34	ST	रामचरण\शारदा बाई	3	,D5,,D7	5
5	BABLU∖बबलू	М	36	ST	 _ गुलाब∖रामकली बाई	1	,, ,D5,,	3
	BABLO (44 V)	IVI	30	31	गुराविद्यागराम्या वार	1	D1,D2,,	3
6	BABU LAL\बाबू लाल	М	72	ST	मंगल\सतिया	4	,D5,D6,	2
	, , ,						D1,,	
7	BANSHILAL\बंशीलाल	М	29	SC	पुन्या∖शारदा बई	3	,D5,,D7	3
					चेत राम∖बेजयन्ती		,,	
8	CHAIN SINGH\चैन सिह	М	34	ST	बाइ	2	,D5,,D7	4
	-						D1,,,-	
9	DILIP\दिलीप	М	30	Other	धनश्याम\रेवाराम	2	-,,D7	5
					हजारी लाल∖जशोदा		,,,	
10	FULCHANDRA\फ़ूलचन्द्र	М	62	Other	बाई	2	,D6,D7	5
							D1,D2,,	
11	GANNU\गन्नू	М	77	ST	शम्भू∖तुजई	4	,D5,D6,	2
					2 - 2 - 1		D1,,	_
12	GARIVA\गरीबा	М	32	ST	रामस्वरुप∖सद्दो बाई	4	,D5,D6,D7	5
13	GAYARAM\गयाराम	М	45	ST	 भद्दू∖मालूम नहीं	3	D1,,, ,D5,,D7	8
13	UATAKAIVI(191314	IVI	43	31	राम चरण\शारदा	3		0
14	GOVIND\गोविन्द	М	47	ST	बाई	3	D1,,,	8
14	GOVIND(MI14FG	IVI	47	31	(भार	3	,D5,,D7 D1,,	0
15	GYAN SINGH∖ज्ञान सिह	М	43	ST	भानू∖राम प्यारी	4	,D5,D6,D7	10
	Given Sintern part 1 mg	101	13	<u> </u>	1,21,41,41		,,	10
16	HARBHAJAN\हरभजन	М	42	SC	पुन्या∖शारदा बई	3	,D5,D6,D7	7
	HARIKISHAN							
	KATARE∖हरि किशन						,,	
17	कटारे	М	40	SC	पुन्या∖शारदा बई	2	,D5,,D7	5
							D1,,,-	
18	HARIPRASAD\हरिप्रसाद	М	67	Other	गजराज∖दमड़ी बाई	1	-,,	8
	. 0						D1,,,-	
19	HIRALAL\हीरा लाळ	M	52	Other	बुद्धू∖फ़गनी बाई	2	-,D6,	7
20	INID A DI A I \ TTTT		63	Othern			D1,,,-	
20	INDARLAL\इन्द्रलाल	М	62	Other	पंचमलाल∖नानी बाई	1	-,, D1	2
21	JAGDISH\जगदीश	М	52	ST	 विस्सृ∖रधिया	3	D1,,, ,D5,D6,	7
	KALI KISHOR\काळी	101	عد	J1	.त.पूर्यायमा 	,		,
22	किशोर	М	62	ST	 विस्सू∖रधिय़ा	2	D1,,, ,D5,,	8
	ाकसार KANHAYA LAL∖कन्हैया	IVI	UZ	31	। नरपूरायमा ———————————————————————————————————			٥
23	लाळ	М	52	ST	गुलाव∖राम कली	2	,, D5 D7	7
23	×πω	IVI	32	31	चुलाव\राम कला झब्बा लाल\सम्मो		,D5,,D7	/
24	KANKL SINGH∖कनक सिह	М	52	ST	झब्बा लाल\सम्मा बाई	3	D1,,, ,D5,,D7	6
	`				_			-
25	KHYALIRAM\ख्यालीराम	M	50	Other	सोहन लाल∖रामकुवर	1	,,,	3

1				I	बाई		,,D7	
					्रिखी रांम∖सोमती			
26	LAKHAKHU LAL\लख्खू लाल	М	60	Other	ालखा राम\सामता बाई	2	D1,,,-	8
20	did	IVI	00	Other	(भार		-,,D7 ,D2,	0
							,D4,,D6,-	
27	LAXMI BAI\लक्ष्मी बाई	М	72	Other	रामकरण\सावित्री	3	-	1
	(
							,D2,D3,D4	
28	MISHRI BAI\मिश्री बाई	F	62	ST	शिव पाल∖राम कली	6	,D5,D6,D7	1
	_				_		D1,,	
29	MUKESH\मुकेश	М	26	ST	ृ\भगवती	3	,D5,,D7	3
							D1,,,-	
30	MURARI LAL\मुरारी लाल	М	36	Other	धनश्याम\पार्वती बाई	2	-,,D7	5
					,		,,	
31	NANDU\	М	39	SC	\	3	,D5,D6,D7	6
22	NYARELAL\न्यारेलाल	N 4	C 2	CT	 बल्ला∖समोता बाई	3	D1,,	2
32	NYAKELAL\ raitmim	М	62	ST	बल्ला\समाता बाइ	3	,D5,D6,	2
33	PAHALAD\पहलाद	М	77	Other	। गयाराम\हलकू बाई	1	D1,,,-	4
33	FAHALADIASAIR	IVI	//	Other	गयाराम (हलकू बाइ	1	-,,	4
34	PANCHULAL\पंचुलाल	М	52	Other	 पुसामल\चेतोबाई	1	,,, ,,D7	5
34	PARWATI BAI\पार्वती	101	32	Other	1/11/1/1/11/11			3
35	बाई	F	57	Other	राम दयाल∖सावित्री	2	D1,,,- -,D6,	2
33	नार	'	37	Other	गुलाब सिंह\रामकली			2
36	DA\/AN\TIZZ	М	42	ST	गुलाबात्तहारामकला बाई	3	D1,,	3
30	PAVAN\पवन	IVI	42	31	वाइ	3	,D5,,D7 D1,D2,,	3
37	PUNYA\पुन्या	М	72	SC	 हिरालाल∖फ़ुलियाबाई	4	,D5,,D7	2
37	TONIA(J. 4)	101	72	30	ाहरासारा <u>सु</u> ग्रसमाना र	4	D1,,	
38	RADHESHYAM\राधेश्याम	М	44	sc	पुन्या\शारदाबाई	3	,D5,,D7	6
	, , , , , , ,				3		D1,,,-	
39	RAKCHA\	F	9	Other	\	2	-,,D7	10
							,,	
40	RAKESH\	М	29	ST	\	2	,D5,,D7	3
							D1,D2,,	
41	RAM CHARAN\राम चरण	М	67	ST	पूरन∖रखिया बाई	4	,D5,D6,	2
	RAM KISHOR\राम				राम दयाल∖धनवती		D1,,	
42	किशोर	М	29	ST	बाई	4	,D5,D6,D7	4
							D1,,	
43	RAM PAL\राम पाल	М	57	ST	राम रतन\समली बाई	3	,D5,,D7	6
							D1,,	
44	RAM SEWAK∖राम सेवक	М	52	ST	मटरू\भगवती	3	,D5,,D7	9
					मदारी लाल∖परसादॊ		D1,,	
45	RAMAVTAR\रामौतार	М	60	ST	बाई	2	,D5,,	7
4.0	DANADAKAC\ TTTTTT	N 4		CT			,,	
46	RAMBAKAS\रामबकस	М	77	ST	बलदार\पुनियाबाई	2	,D5,D6,	3
	DANABILA DOS\			041	लिखी राम\समोता 		D1,,,-	
47	RAMBHAROS\रामभरोस	M	52	Other	बाई	2	-,,D7	9
48	RAMKISHAN\राम किशन	М	37	ST		1	D1,,	6
48	NAIMINAIN/CIMIMAN	IVI	3/	31	यत्राज्ञासायुग्न	4	,D5,D6,D7 D1,,,-	U
49	 RAMNATH\रामनाथ	М	28	Other	 हरिप्रसाद∖गुलाब बाई	2	-,,D7	3
7.5	in nama militaria	141	20	Julion	रुत्यासमुजान नार	_	,,	3
50	REWA BAI\रेवा बाई	F	54	Other	लिखी राम∖सोमती	1	,,D7	3
	-,				रिखी राम\सोमती			-
51	SARWAN\सरवन	М	42	Other	बाई	2	,D6,D7	6
				- C (C.			,,	· ~

Î					रिखीराम\सोमबती		,,,	
52	SEETLA BAI\शीतलाबाई	F	44	Other	बाई	2	,D6,D7	4
							D1,,	
53	SHANKAR LAL\शंकरलाल	M	57	ST	बजीराम∖सद्दोबाई	3	,D5,D6,	6
							D1,,	
54	SHRAWAN\श्रवन	M	42	ST	श्री पाल\शान्ता	2	,D5,,	7
					· }		D1,D2,D3,	
		_			भेदा लाल\सतिया		D4,D5,D6,	
55	SUKARNIYA\सुकरनिया	F	82	SC	बाई	6		1
	CLIAID AD LAIL TOTAL		20	CT			D1,,	
56	SUNDAR LAL\सुन्दर लाल	M	38	ST	रगना∖विपतिया बाई	3	,D5,D6,	4
57	CLIDALLAL\ TITE ATE	М	57	ST	 रम्मू∖नव्ह्हिया बाई	3	,,	7
57	SURAJ LAL\सूरज लाळ	IVI	5/	31	रम्मू\नाञ्हया बाइ	3	,D5,D6,D7	/
58	SURESH\सुरेश	M	32	ST	 बाबू लाळ∖सावित्री	3	D1,,, ,D5,,D7	4
36	30KE3H/4/×1	IVI	32	31	वाषू लाळ (सामित्रा	3	D1,,	4
59	TARABATI\	F	24	ST	\	2	,D5,,	7
33	TANADATI	'	27	31	\		D1,,	,
60	TULSIRAM\तुलसीराम	М	44	SC	उमराव∖कमलाबाई	3	,D5,,D7	6
	102311011111131111111111111111111111111	171			313111111111111111111111111111111111111		,,	
61	UMESH\उमेश	М	42	ST	बलीराम\गुलियाबाई	3	, D5,D6,D7	5
	, ,				1,3		D1,D2,,	_
62	UMRAO\उमराव	М	77	SC	हिरालाल\फ़ुलियाबाई	4	,D5,D6,	2
							D1,,	
63	VISHNU∖विष्णू	М	27	ST	दसरू∖शकुन बाई	4	,D5,D6,D7	3
							,,	
64	ZEEVAN_LAL\	М	50	ST	\	2	,D5,D6,	6

	Name of the Head of	Candan	•	Social	Father's Name\Mother's	Depri vatio n coun	Auto Inclusion\De privation	Total
N.	the HH	Gender	Age	Category	Name	t	code	Members
	Village:Ghoghara				बोंदर			
	RAMKISHORE				सिंह\बनिषिया			
1	DAS\रामकिशोर दास	М	81	Other	बाई	Al	,AI2,,	1
					रामकिशन\भग्गो		D1,,,D5,-	
2	MANOHAR\मनोहर	М	32	ST	बाई	3	-,D7	4
3	MISHRILAL\मिश्रीलाल	М	55	ST	सालक राम\फुदिया	4	D1,,, ,D5,D6,D7	6
4	moji\मोजी	M	77	ST	लच्छु∖सुन्दरिया -	4	D1,D2,, ,D5,D6,	2
5	MOKAL\मोकल	М	52	ST	पिसराम∖मालूम नहीं	4	D1,,, ,D5,D6,D7	7
6	MULLO BAI\मुल्लो बाई	F	43	ST	पता नहीं∖मालूम नहीं	4	D1,,, ,D5,D6,D7	7
7	NANDU\नन्दू	М	50	ST	झामसिंह\चुनिया बाई	4	D1,,, ,D5,D6,D7	4
8	OJU∖ओजू	М	72	ST	प्रताप∖फूलवती	3	D1,,, ,D5,D6,	7
9	OM PRAKASH\ओम	М	29	SC	कृपाराम\सोना	3	D1,,,D5,-	4

	प्रकाश				बाई		-,D7	
							D1,,	
10	phagu\फाग्	М	50	ST	सुखलाल\सुखाइ	3	,D5,D6,	1
	<u> </u>				झामसिंह\चुनिया		D1,,	
11	PHANDU\फन्द्	М	58	ST	बाई	4	,D5,D6,D7	8
11	THANDOTTING	IVI	30	31	नार	4	D1,,	0
12	PHOOL SINGH\फूल सिंह	М	50	ST	भजना\नानी बाई	4	,D5,D6,D7	8
12	PHOOF SINGH (4) 148	IVI	30	31	मणगा\गागा वाइ	4		0
12	DDENAL THE	N 4	F 7	CT		1	D1,,	
13	PREM\प्रेम	М	57	ST	विसराम\सन्तो	3	,D5,D6,	3
	SV45 SV4SVV —— S						D1,,,D5,-	
14	PYAR SINGH\प्यार सिंह	М	34	ST	बदामी\मनोती	3	-,D7	6
	>					_	D1,,	_
15	RADHE\राधे	М	57	ST	भूरेलाल\मुल्लो	4	,D5,D6,D7	2
							D1,,,D5,-	
16	RAKESH\राकेश	M	29	ST	रमेश\सुगन्ती	3	-,D7	4
					_		D1,,,D5,-	
17	RAM SINGH∖राम सिंह	M	27	ST	छुन्नू∖समोता	3	-,D7	5
							D1,,,	
18	RAMBATI\रामवती	F	47	Other	राधेलाल∖बुदिया	2	,D6,	5
					, and the second		D1,,,	
19	RAMBHROSH\	M	41	Other	\	3	,D6,D7	5
	,				,		D1,,	_
20	RAMCHARAN\रामचरण	М	48	ST	शम्मू\भागवती बाई	4	,D5,D6,D7	5
		141		31	4.3141.141.415		D1,,	3
21	RAMKARAN\रामकरण	М	53	ST	सुखराम∖सुमरती	4	,D5,D6,D7	5
	RAIVIRARAIN	IVI	- 33	31	युवरामायुमरता	4		3
22	DANALAKITANI\ TTTTTT	N 4	40	CT	 तुलसी∖बुदिया	4	D1,,	
22	RAMLAKHAN\रामलखन	М	48	ST	तुलसा (बु। दया	4	,D5,D6,D7	4
	5						D1,,	
23	RAMMU\रम्मू	М	72	ST	खुन्जू∖रमोता	3	,D5,D6,	6
					मूलचंद\पाओने		D1,,	
24	RAMRATAN\रामरतन	M	68	ST	बाई	4	,D5,D6,D7	6
							D1,,	
25	RAMSINGH\रामसिंह	M	47	ST	दलपू∖दुजिया बाई	4	,D5,D6,D7	8
					रामगोपान∖गंगा		D1,,,D5,-	
26	RAMSWARUP\रामस्वरूप	М	38	ST	बाई	3	-,D7	6
	HAMSWARDI (CITICAL)	141	30	31	सालक राम\फुदिया	3		0
	2 4 4 4 1 1 1 4 2 1						D1,,	
27	RAMVILAS\रामविलास	М	44	ST	बाई	3	,D5,D6,	4
							D1,,,D5,-	
28	RAMVILAS\रामविलास	М	54	ST	मंशू\सुन्दरिया	3	-,D7	4
					मूलचंद∖पाओने		D1,,	
29	RATAN SINGH\रतन सिंह'	M	48	ST	बाई	4	,D5,D6,D7	8
							D1,,,D5,-	
30	SANJU\संजू	М	26	ST	हर लाल\श्यामवती	3	-,D7	4
	. 6)						D1,,	
31	sankar∖शंकर	М	35	ST	गुलाब∖रख्खो	3	,D5,D6,	6
<u> </u>	- 1			-	3	-	D1,,	-
32	santosh\संतोष	М	24	ST	नन्दू\कृष्णा	4	,D5,D6,D7	2
					रामचरण\शीतला			-
22	CANTDANA\ ii a ree	N 4	20	CT.	रामचरण\शातला बाई	_	D1,,	_
33	SANTRAM\संतराम	М	30	ST	`	4	,D5,D6,D7	6
					गुडदी\चिरोजी		D1,,	
34	SAVITRI BAI\सावित्री बाई	F	52	SC	बाई	4	,D5,D6,D7	6
							D1,,	
35	SHIVCHARAN\शिवचरण	М	50	ST	शंभू\भागवती	4	,D5,D6,D7	5
							D1,,	
36	SHYAM SINGH\श्यामसिंह	М	47	ST	छन्नू∖मुलिया बाई	4	,D5,D6,D7	6
	2		.,,	ı - -	1 2/8/3/11 11 114	<u>'</u>	,-0,50,5,	1 -

							D1,,,D5,-	
37	SRI RAM\श्री राम	M	48	ST	मौजी\फूलोबा ई	3	-,D7	9
							D1,,,D5,-	
38	SUKHRAM\सुखराम	M	82	ST	झुन्नी∖इमरती	2	-,	6
							D1,,,D5,-	
39	SUNEEL\सुनील	М	30	ST	सुखराम∖सुमरती	3	-,D7	3
							D1,,	
40	suneel\सुनील	M	22	ST	मिश्री\भगरथी	4	,D5,D6,D7	2
							D1,,,D5,-	
41	SUNIL\सुनिल	М	26	SC	बटानी लाल∖शकुन	3	-,D7	4

					Father's		Auto Inclusion	
	Name of the Head of			Social	Name\Moth	Deprivation	\Depriva	Total
No.	the HH	Gender	Age	Category	er's Name	count	tion code	Members
	Village:Narri							
1	A A CLI A D A A A \ 2007.		27	CT	पतिराम∖मिस रॊबाई	A.1	,,	2
1	AASHARAM\आशा राम	M	27	ST	्राबाइ मुलचंद\मालूम	Al	,AI4,	3
2	AMAR SINGH\अमर सिह	М	47	ST	मुलयदानालून नहीं	Al	,, ,AI4,	8
	MINIMUS SINOTI (SIN / 1/16	IVI	47	31	सक्कू	Al	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0
					्रार्थ लाळ\श्याम		,,	
3	ARJUN\अर्जुन	М	25	ST	बाई	AI	, , ,AI4,	2
	. 9						,,	
4	ASHOK\अशोक	М	39	ST	धन्नालाल\बाई	Al	,AI4,	7
	BALMAN SINGH\बलमन				बुदधू\मालूम		,,	
5	सिंह	M	54	ST	नहीं	Al	,AI4,	6
6	BHAGIRATH\भागीरथ	N4	36	ST	भैयालाल\बाई	A.I.	,,	6
0	BHAGIKATH\414144	M	30	31	पता	Al	,AI4,	О
					नहीं∖मालूम			
7	BHAGWATI\भागवति	F	44	ST	नहीं नहीं	Al	,AI4,	6
-							,,	
8	BHAGWATI\भागवती	F	82	ST	साधू\राम कली	AI	,AI4,	5
	. 5						,,	
9	BHAIYALAL\भैयालाल	M	60	ST	बब्लू\गोरी,बाई	Al	,AI4,	2
					कालेदीन∖रुखि _		,,	_
10	BRAJLLAL\ब्रजलाल	М	47	ST	य	Al	,AI4,	5
11	CHANDRALAL\चंद्रलाल	М	87	ST	नन्नू∖बाई	Al	,, ,AI4,	10
	CITATO IN TELL (XXIIX)	141	- 0,	31	121112	7.0	,,	10
12	CHANDRALAL\चंद्रलाल	М	72	ST	शिवदीन∖बाई	AI	,AI4,	5
	CHATAR SINGH\चतर				किशन\मक्खु		,,	
13	सिह	М	47	ST	बाई	Al	,AI4,	5
	•-				खुन्नू		,,	
14	CHHOTE LAL\छोटे लाल	М	64	ST	लाल\मंगली	Al	,AI4,	3
					मगलू∖रदिया		,,	
15	CHHUNNE LAL\चुन्ने लाल	М	58	ST	बाइ	Al	,AI4,	6
16	GOPI\गोपी	М	67	ST	शिवदीन\बाई	Al	,AI4,	4
10	GOLIVIII II	IVI	07	31	हजारी	<i>r</i> 41		7
17	GORE LAL\गोरे लाल	М	36	ST	्रुगारा लाल∖परसोबाई	Al	,, ,AI4,	5
	John Bill III will	1	30	<u> </u>	and in the same	1	ı ,' '' ' <i>I</i>	,

l		Ī		I	Í	1	,,	1
18	HAJARI LAL∖हजारी लाल	М	59	ST	मुशी\रन्जना	Al	,AI4,	10
					बाबू	7.1	,,,	
					लाल\जुगिया लाल \ जुगिया		,,	
19	HARI PRASAD\हरि प्रसाद	М	60	ST	बाई	AI	, AI4,	2
							,,	
20	HARPAL\हरपाल	М	47	ST	जंगली∖प्रेमवती	Al	,AI4,	9
					रज्जू∖मिश्री		,,	
21	IMRATIYA\इमरतिया	F	65	ST	लाल	Al	,AI4,	6
					बलीराम∖गुलि		,,	
22	IMRATLAL\इमरतलाल	М	68	ST	मा	Al	,AI4,	1
					कन्नी		,,	
23	JASMAN\जसमन	М	54	ST	लाल∖पार्वती	Al	,AI4,	8
					फ़ुल			
	GANAPATI BAI\गनपति				चन्द∖सिरिया		D1,,,	
24	बाई	F	47	Other	बाई	2	,,,D7	7
							,,	
25	KARTAR_SINGH\	М	41	ST	\	1	,D5,,	7
					रांम			
					गोपाल\दुजिया		D1,,,	
26	RAM KISHAN\राम किशन	М	58	Other	बाई	2	,,,D7	7
					रांम			
					गोपाल\दुजिया		D1,,	
27	RAVISHANKAR\रवि शंकर	М	44	Other	बाइ	2	,,,D7	4
					लखनलाल\तुल		,,	
28	SANTOSH\संतोष	М	28	SC	साबाई	2	,D5,,D7	5
					राम			
					गोपाल\दुगिया		D1,,	
29	SITA RAM\सीता राम	М	65	Other	बाई	1	,,,	7
							,,	
					दीनाराम\पूनई —		,D5,D6,D	
30	SUBHASH\सुभाष	М	25	ST	बाई	3	7	4
					पता			
	, , , , ,				नहीं\मालूम		,,	
31	JITOBAI\जीटोबाई	F	72	ST	नहीं	Al	,AI4,	1
32	KARTAR_SINGH\	М	47	ST	\	Al	,,	7
32	KAKTAK_SINGH\	IVI	47	31	\	AI	,AI4,	/
33	KHUSHI LAL\खुश्शी लाल	М	57	ST	मंगलू\रदिया	Al	,, ,AI4,	1
		1	<u> </u>				,,	-
34	KISHAN_LAL\	М	48	ST	\	Al	, AI4,	8
			Ì		Ì		,,	
35	KUSUM BAI\कुसुम बाई	F	52	ST	बल्ली\बतेसिया	Al	,AI4,	10
							,,	
36	MAHAJAN\	М	78	ST	\	Al	,AI4,	2
	MANGAL SINGH\मङगल				मन्नू लाल\मानॊ		,,	
37	सिह	М	42	ST	बाई	Al	,AI4,	2
2.5	AAANGTI SAN	_		CT			,,	
38	MANGTI_BAI\	F	52	ST	\	Al	,AI4,	6
39	MECHDAI	M	32	ST	\	Α.	,,	5
39	MEGHRAJ\	IVI	32	31	\	Al	,AI4,	3
40	MITHIYA_BAI\	F	67	ST	\	Al	,, ,AI4,	1
41	MOHAN\मोहन	M	38	ST	\ Uat			6
41	Ινιυπαιν/41εσ	IVI	58	J1	पता	Al	,,	ס

					नहीं∖मालूम		,AI4,	
					नहीं		, ,	
							,,	
42	MUNIYA BAI\मुनिया बाई	F	84	ST	कोदर∖सुखिया	Al	,AI4,	6
					मोफल\घुटिया		,,	
43	NAND KISHOR\नंदकिशोर	М	45	ST	बाई	Al	,AI4,	3
44	OMPRAKESH\	М	27	ST	\	Al	,, ,AI4,	4
-44	PARVATI SINGH\पर्वती	IVI	21	31	\	Al		4
45	सिह	М	47	ST	पता नहीं∖बाई	Al	,, ,AI4,	6
	, ,,,,	1			हरि	7.0	,,,	
					सिंह∖कमला		,,	
46	PHOOL SINGH\फूल सिंह	М	61	ST	<u>बाई</u>	Al	,AI4,	2
					पता			
					नहीं\मालूम		,,	
47	PITTU\पिट्टू	M	62	ST	नहीं	Al	,AI4,	4
	BBAKASU!\—			6T			,,	
48	PRAKASH\प्रकाश	M	36	ST	पता नहीं∖बाई खुस्शी	Al	,AI4,	6
49	PREM SINGH\प्रेम सिंह	М	37	ST	खुस्श। लाल∖भागवती	Al	,,	5
49	RAJABUDE	IVI	37	31	चंद्रलाल\फुलव	AI	,AI4,	3
50	SINGH\राजाबुदे सिह	М	37	ST	विद्रलाल (कुलव ती	AI	,, ,AI4,	9
30	311101117(1911941/18)	101	37	31	परसराम\कला	Ai	,,	
51	RAJESH\राजेश	М	32	ST	वती	Al	,AI4,	7
	RAM				फ़ुल सिह\लीला		,,	
52	AVATAR∖रामअवतार	М	40	ST	बाई	Al	,AI4,	6
							,,	
53	RAM GOPAL\राम गोपाल	M	32	ST	मंकर∖मुनिया	Al	,AI4,	5
					दीना		,,	
54	RAM KISAN\राम किशन	М	31	ST	राम∖नसिया	Al	,AI4,	6
	RAM KRASHANA\राम				रामेशवर∖मूगा —्		,,	
55	कृष्णा	M	39	ST	वाई	Al	,AI4,	5
56	RAM SINGH\राम सिह	М	64	ST	मुन्ने लाल\बाई	Al	,, ,AI4,	12
		1	<u> </u>		रामगोपाल\रा		,,	
57	RAMBHAROSH\रामभरोस	М	44	ST	मकली	AI	, , ,AI4,	6
							,,	
58	RAMDAS\रामदास	M	44	ST	मयाराम\मथुरा	Al	,AI4,	9
	DAMACODAL\ TTTTTTT		67	CT.		,,	,,	
59	RAMGOPAL\रामगोपाल	M	67	ST	सुमुआ\सुरिया पता	Al	,AI4,	2
	RAMKALI BAI\रामकली				पता नहीं∖मालूम			
60	बाई	F	64	ST	नहारमालूम नहीं	Al	,, ,AI4,	1
			04	, J.	16.	/ "	,,	_
61	RAMKISHAN\रामकिशन	М	66	ST	राम\सुमरति	Al	, , ,AI4,	2
					सुम्मा\इमरती		,,	
62	RAMKISHAN\रामकिशन	М	45	ST	या	Al	,AI4,	7
	_				नाथुराम\टुम्पु		,,	
63	RAMLO\रमलो	F	51	ST	बाई	Al	,AI4,	5
C4	DANANATU\ TUTTU	N.4	A A	CT	ਕਰਆ ਜ ਼ਿਆ	A.	,,	6
64	RAMNATH\रामनाथ	M	44	ST	बुदधू∖सुदिया	Al	,AI4,	6
65	RATIRAM\	М	47	ST	\	Al	,AI4,	5
66	SAKKULAL\	M	52	ST	Ì	Al	,,	3
	S. IIIIOLI IL I	1	52	₁	1 1	1 "	, ,	,

		I		1	1	ĺ	,AI4,	
							,,	
67	SALAK RAM\सालक राम	М	58	ST	सुखराम\सुक्को	AI	, , ,AI4,	8
	,				3 13.17		,,	
68	SARVAN_SINGH\	М	39	ST	\	Al	,AI4,	2
					जसबन\मालूम		,,	
69	SHIVDAYAL\शिवदयाल	М	29	ST	नहीं	Al	,AI4,	2
					हीरालाल∖विश		,,	
70	SHOBHA\शोभा	М	62	ST	निया	Al	,AI4,	2
					विशना∖विशनि		,,	
71	SUBUDIYA\सुबुदिया	F	58	ST	या	Al	,AI4,	2
72	CLUCIAL ALV			CT.	मोहन		,,	_
72	SUKH LAL\सुख लाल	M	64	ST	लाल∖बटरिया	Al	,AI4,	1
73	SUNDAR LAL\सुंदर लाल	М	66	ST	फगना\ <u>द</u> ुल्लो	Al	,AI4,	7
,,,	3011371112121344414	1			111113111	7	,,	,
74	SUNDAR_LAL\	М	47	ST	\	Al	,AI4,	2
	SUNDARIYA						,,	
75	BAI\सुन्दरिया बाई	F	72	ST	व∖मालूम नहीं	Al	,AI4,	1
					छोटेलाल\मालू		,,	
76	TULSIRAM\तुलसीराम	М	43	ST	म नहीं	Al	,AI4,	8
					रामेशवर\मुगा		,,	
77	VINOD\विनोद	М	38	ST	बाई	Al	,AI4,	8
	VISHAL SINGH\विशाल				मंगलू∖रदिया		,,	
78	सिंह	M	66	ST	बाई	Al	,AI4,	2
70	\(\(\alpha\) \(\alpha\)	4.2	CT	मन्नू		,,		
79	VISHVNATH\विश्व नाथ	M	42	ST	लळ\भगगूबाई	Al	,AI4,	8
	Village:Salai							
	5 4 5 1 11 1 5 4 4 4 \ — · · — ·				हिरा		,,	_
1	BADHU RAM\बुध राम	M	57	ST	लाल∖समोति	Al	,AI4,	5
2	BARJOOR\	М	74	ST		Al	,, ,AI4,	6
	BAIGOON	141	/-	31	्र काली	A		U
3	BHAYLAL\भैया लाल	М	53	ST	दीन\भागरत <u>ी</u>	Al	,AI4,	10
					मुन्ना\सुम्मा		,,	
4	BHUTA\भूता	М	81	ST	बाई	AI	, AI4,	2
	**				श्याम		,,	
5	BRAJ LAL\ब्रज लाल	М	65	ST	लाल\सुन्दरिया	Al	,AI4,	6
							,,	
6	BUDHRAM\	M	50	ST	١	Al	,AI4,	8
					ताराचन्द\रम		,,	
7	BUKALAL\बुकलाल	M	72	ST	तौ	Al	,AI4,	2
8	BUKLAL\बुकलाल	М	62	ST	 हन्नू∖नानी बाई	Al	,, AIA	2
٥	הסערשר/אלאימומ	IVI	02	31	हन्नू\नाना बाइ सुखराम\सरस्व	AI	,AI4,	
9	CHANNU∖छन्नू	М	51	ST	ति ति	Al	,, ,AI4,	7
,	टातागाउ (अतू	141	71	J1	131	Al	,A14,	
10	CHUNNI LAL\चुन्नी लाळ	М	51	ST	इमसू\सोमता	Al	, , ,AI4,	10
			1		•		,,	
11	DEVI LAL\देवी लाल	M	35	ST	गि∖मालूम नहीं	Al	,AI4,	6
					गरव सिह∖राम		,,	
12	FAGU\फ़ागू	М	82	ST	वली	Al	,AI4,	2

13 FULVATI\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	1	[ĺ		काली\या\बलो	1	i	
14	12	CUI VATIVES and	_	42	СТ		Δ1	,,	7
14 GHUDIYA\पूहिया M 51 ST सूख लाल्पायने Al AlA, 8 AlA, 2 2 3 3 3 3 3 3 3 3	13	FUL VAII\कुल वता	F	42	31	वाइ	AI		/
15 GYARASA\प्यारमा M 67 ST याप्ता\पश्चिया Al Al4, 2 2 2 16 HARIRAM\ M 40 ST \ Al Al4, 8 3 3 5 Al Al4, 6 6 3 4 Al4, 6 6 6 6 6 6 6 6 6 6	1/1	CHIIDIAV/श टिया	M	51	СТ	सत लाल\पतने	Δ1		Q
15 GYARASA\प्रयारसा M 67 ST वाई Al Al4, 2 2	14	UNDITA (41341	IVI	31	31		AI		8
16 HARIRAM\	15	CVADACA\ TUTTU		C 7	CT		A.		
16 HARIRAM\	15	GYAKASA\141रसा	IVI	6/	51	बाइ	Al		2
17 JAYRAM\	16	114 DID 4 V V/	N.4	40	CT	1,	Δ1		
17	10	HAKIKAIVI	IVI	40	31	\	AI		ŏ
18	17	IAVRAM\	M	33	ST	\	ΔΙ		6
B	17	3ATTAIVI (IVI	33	31) 1133	Al		0
19 JOGI LALA\जोगी लाल M 57 ST वाई AI AI4, 9 20 KISHORN\ M 62 ST \ AI AI AI4, 9 21 KUNNU\ज्ञूज् M 37 ST ग्राम्मर\राम बाई AI AI4, 6 22 MANGA BAI\मांगा बाई F 50 ST वाई AI AI4, 6 23 MESHRA\मेगा बाई F 50 ST वाई AI AI4, 5 24 लाल MUNSHI LAL \पुंशी लाल M 47 ST गुन्न्\जुशिया AI AI4, 7 25 ADESH\आवेश M 26 ST बाई 3 J.05,-D7 2 26 AMAR SINGH\अमर सिंह M 58 ST बाई 3 J.05,-D7 2 27 ANIKADH\अनिकध M 26 ST ग्राम्भपुदा AI D1,, J.05,06,0 11 28 BUDHARAM\वुधराम M 54 ST ति ति 2 J.05,06,0 11 29 KOPU LAL\जोगु लाल M 52 ST बाई 1 J.05,-D7 7 30 MAHESH\महेश M 34 SC बाई 3 7 5 ST J.05,-D7 7 31 MANGALU\मंगलू M 72 ST बाई 1 J.05,-D7 7 32 MANGALU\मंगलू M 72 ST बाई 1 J.05,-D7 8 33 NEHRU_LAL\ M 42 ST \ C SE\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10	IUANAK IAI\राजक लाल	N.4	E 2	СТ		Δ1		6
19 JOGI LALA\जोगी लाल M 57 ST वार्ड Al AlA, Al4, 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10	JHANAK LAL\RITH MIM	IVI	32	31		Al	,A14,	0
19 JOGI LALA\जोमी लाल M 57 ST बाई AI AM4,— 9 20 KISHORI\ M 62 ST \ AI AM4,— 2 21 KUNNU\कुळू M 37 ST सम्मर\राम बाई AI AM4,— 6 22 MANGA BAI\मांगा बाई F 50 ST लाल\सोमती AI AM4,— 5 23 MESHRAI\मेंपराज M 52 ST बाई AI AM4,— 7 24 लाल M 47 ST गुल्लेचिया AI AM4,— 7 25 ADESH\आंदेश M 26 ST बाई 3 J05,—D7 2 26 AMAR SINGH\अमर सिह M 58 ST बाई 3 J05,—D7 2 27 ANIKADH\अनिकध M 26 ST मा बाई 4 7 7 11 28 BUDHARAM\\3eta\\3eta\\3eta\\3eta\\3eta\\3eta\\3eta\\3e									
20 KISHORI\ M 62 ST \ AI AI AIA,— 2 11 KUNNU\कुलू M 37 ST सम्मर\राम वाई AI AIA,— 6 12 MANGA BAI\मांगा वाई F 50 ST लाल\सोमती AI AIA,— 5 13 MESHRAI\मेगराज M 52 ST बाई AI AIA,— 7 14 MUONSHI LAI \Hंशी लाल M 47 ST गुल्\वृश्चिया AI AIA,— 8 25 ADESH\आंदेश M 26 ST बाई 3 DI,—,— 26 AMAR SINGH\अमर सिंह M 58 ST बाई 4 7 II 27 ANIKADH\अनिकश्च M 26 ST मा बाई 4 7 II 28 BUDHARAM\बुअराम M 54 ST ति 2 DI,—,— 29 KOPU LAI\कोपु लाल M 52 ST अरोस\रम्मा 3 DI,—,— 10 ANIKADH\जनिकश्च M 52 ST अरोस\रम्मा 3 DI,—,— 29 KOPU LAI\कोपु लाल M 52 ST अरोस\रम्मा 3 DI,—,— 10 ANIKADH\प्रेनलिक M 34 SC बाई 3 7 5 11 MANGALU\मंगलू M 72 ST बाई 1 DS,—,— 8 29 MANGI LAIL\मांगी लाल M 44 ST ती 2 DS,—,— 8 31 MANGALU\मंगलू M 72 ST बाई 1 DS,—,— 8 33 NEHRU_LAIL\ M 42 ST \ 1 ST Q,—,— 34 PREM LAIL\Ян लाल M 71 ST बाई 3 DS,—,— 7 10 AIII 11 DI,—,— 12 DI,—,— 13 DI,—,— 14 GMT\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						-			
20 KISHORI\ M 62 ST \ AI _AI4, 2 21 KUNNU\कुळ्ळ M 37 ST सम्मर\राम बाई AI _AI4, 6 22 MANGA BA\\मांगा बाई F 50 ST लाल\\सांस्ता\त्रांम वा AI _AI4, 5 23 MESHRAJ\मेंचराज M 52 ST बाई AI _AI4, 7 24 लाल M 47 ST बाई AI _AI4, 7 24 लाल M 47 ST बाई AI _AI4, 7 24 लाल M 47 ST बाई AI _AI4, 8 25 ADESH\आंदेश M 26 ST बाई 3 _D5,,D7 2 26 AMAR SINGH\अमर सिह M 58 ST बाई 4 7 11 27 ANIKADH\अंतिकथा M 26 ST <td>19</td> <td>JOGI LALA\जागा लाल</td> <td>M</td> <td>57</td> <td>ST</td> <td>बाइ</td> <td>Al</td> <td></td> <td>9</td>	19	JOGI LALA\जागा लाल	M	57	ST	बाइ	Al		9
21 KUNNU\कृञ्ज् M 37 ST सम्मर\राम बाई AI ,AI4, 6 22 MANGA BAI\मांगा बाई F 50 ST बाल्त\सोमती AI ,AI4, 5 23 MESHRAI\मेंगराज M 52 ST बाई AI ,AI4, 7 24 लाल M 47 ST गुल्ल्\बुचिया AI ,AI4, 7 25 ADESH\आदेश M 26 ST बाई 3 ,D5,,D7 2 26 AMAR SINGH\अमर सिह M 58 ST बाई 4 7 11 27 ANIKADH\अनिकध M 26 ST मा बाई 4 7 1 28 BUDHARAM\बुधराम M 54 ST ति 7 1 1 29 KOPU LAL\कोप्तले M 52 ST मरोस\रम्प्तलला 7 5 1 1 1 1 1 1 1	20	KICHODI)		63	CT				
21 KUNNU\कुल्लू M 37 ST सम्मर\राम बाई AI ,AI4, 6 22 MANGA BA\\मंगा बाई F 50 ST लाल सोमती AI ,AI4, 5 23 MESHRA\\मेगराज M 52 ST बाई AI ,AI4, 7 24 लाल M 47 ST गुल्लाक्षिया प्राप्त प्	20	KISHORI\	IVI	62	51	\	Al		2
MANGA BAI\Hiगा वाई F 50 ST लाल\सोमती AI AI AI AI AI AI AI A	21	KLIMMI I/ 45 ZI	N4	27	CT	समार/राग बार्ट	Δ1		6
22 MANGA BAI\मांगा वाई F 50 ST लाल\सोमती AI ,AI4, 5 23 MESHRAI\मेंपराज M 52 ST वाई AI ,AI4, 7 24 लाल M 47 ST गुल्ब्रेचिया AI ,AI4, 8 25 ADESH\आंदेश M 26 ST वाई 3 ,D5,, 201,, ,D5,D6,D 2 26 AMAR SINGH\अमर सिह M 58 ST वाई 4 7 11 27 ANIKADH\अनिकध M 26 ST मा वाई 4 7 11 28 BUDHARAM\च्छाराम M 54 ST ति 2 ,D5,D6,D 11 29 KOPU LAL\कोपु लाल M 52 ST मो ता प्रेक्टास्प्राप्त (प्राप्त	21	KOMMO/4.X	IVI	5/	31	· · · · · · · · · · · · · · · · · · ·	AI		Ü
23 MESHRA\\मेपराज M 52 ST वाई AI AI AI, AI, 7 MUONSHI LAL \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	22	24444	_		CT.	~			
23 MESHRAI\मेषराज M 52 ST बाई Al Al A4, 7 MUONSHI LAL .\मुंशी लाल M 47 ST गुज्\तुष्टिया Al AlA, 8 25 ADESH\आर्देश M 26 ST बाई 3 ,05,-,07 2 26 AMAR SINGH\अमर सिंह M 58 ST बाई 4 7 11 27 ANIKADH\जिलकष्ट M 26 ST मा बाई 4 7 1 28 BUDHARAM\बुधराम M 54 ST ति 2 ,05,06,0 29 KOPU LAL\कोपु लाल M 52 ST भरोस\रम्पा 3 ,05,-,07 7 29 KOPU LAL\कोपु लाल M 52 ST भरोस\रम्पा 3 ,05,-,07 7 30 MAHESH\महेश M 34 SC बाई 3 7 5 31 MANGALU\मंगलू M 72 ST बाई 1 ,05,06,0 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,05,06,- 2 33 NEHRU_LAL\ M 42 ST \ 1	22	MANGA BAI\मागा बाइ	F	50	51		Al		5
MUONSHI LAL .\म्ंथी लाल						•			
24 लाल M 47 ST गुसू\बृधिया AI ,AI4, 8 25 ADESH\आदेश M 26 ST बाई 3 ,D5,,D7 2 26 AMAR SINGH\अमर सिंह M 58 ST बाई 4 7 11 26 AMAR SINGH\अमर सिंह M 58 ST बाई 4 7 11 27 ANIKADH\अनिकध M 26 ST मा बाई 4 7 1 28 BUDHARAM\बुधराम M 54 ST ति 2 ,D5,D6,- 11 29 KOPU LAL\कोपु लाल M 52 ST मरोस\रम्पा 3 ,D5,,- 7 30 MAHESH\महेश M 34 SC बाई 3 7 5 31 MANGALU\मंगल् M 72 ST बाई 1 ,D5, 8 32 MANGI LAL\मंगलि लाल M 44 ST \ 2 ,D5, 8 33 NEHRU_LAL\ M	23		М	52	ST	बाई	Al	,AI4,	7
25 ADESH\आंदेश M 26 ST बाई 3 ,D5,,D7 2 26 AMAR SINGH\अमर सिंह M 58 ST बाई 4 7 11 27 ANIKADH\अनिकध M 26 ST मा बाई 4 7 11 28 BUDHARAM\बुधराम M 54 ST ति 2 ,D5,D6,D 11 29 KOPU LAL\कोपु लाल M 52 ST भरोस\रम्पा 3 ,D5,,D7 7 30 MAHESH\महेश M 34 SC बाई 3 7 5 31 MANGALU\मंगलू M 72 ST बाई 1 ,D5, 8 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6,- 2 33 NEHRU_LAL\ M 42 ST \ RAMBHAROS\रामभरोस M 77 ST वाई 3 ,D5,D6,- 5 34 RAMBHAROS\रामभरोस M 77 ST वाई 3 ,D5,D6,- 5 35 RAMBHAROS\रामभरोस M 77 ST वाई 3 ,D5,D6,- 2 26 AMAR SINGH\अमर सिंह M 58 ST वाई 3 ,D5,D6,- 2 36 AMAR SINGH\अमर सिंह M 58 ST वाई 3 ,D5,D6,- 5 37 D1,, 38 D1,, 39 AMAR SINGH\अमर सिंह M 58 ST वाई 1 ,D5,D6,- 2 30 D1,, 31 MANGALU\मंगलू M 72 ST वाई 1 ,D5,D6,- 2 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6,- 2 33 NEHRU_LAL\ M 77 ST वाई 3 ,D5,D6,- 5 34 PREM LAL\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		MUONSHI LAL .\मुंशी				_		,,	
25 ADESH\आदेश M 26 ST बाई 3 ,05,-,07 2 26 AMAR SINGH\अमर सिंह M 58 ST बाई 4 7 11 27 ANIKADH\अनिकध M 26 ST मा बाई 4 7 1 28 BUDHARAM\बुधराम M 54 ST ति 2 ,05,06,D 11 29 KOPU LAL\कोपु लाल M 52 ST भरोस\रम्पा 3 ,05,-,07 7 30 MAHESH\महेश M 34 SC बाई 3 7 5 31 MANGALU\मंगल् M 72 ST बाई 1 ,05,-,07 8 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,05,06,- 2 33 NEHRU_LAL\ M 42 ST \ 2 ,05,-,07 6 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,05,06,- 5 35 RAMBHAROS\रामभरोस	24	लाल	М	47	ST	गुन्नू∖बुधिया	Al	,AI4,	8
26 AMAR SINGH\अमर सिंह M 58 ST बाई 4 7 11 27 ANIKADH\अनिकध M 26 ST मा बाई 4 7 1 28 BUDHARAM\बुधराम M 54 ST ति 2 ,05,06,- 11 29 KOPU LAL\कोपु लाल M 52 ST भरोस\रम्पा 3 ,05,-,-7 7 10 सम्भ्\छोटी						बुधराम\धम्मो		D1,,	
26 AMAR SINGH\अमर सिंह M 58 ST वाई 4 7 11 27 ANIKADH\अनिकध M 26 ST मा वाई 4 7 1 28 BUDHARAM\बुधराम M 54 ST ति 2 ,D5,D6,D 11 29 KOPU LAL\कोपु लाल M 52 ST भरोस\रम्पा 3 ,D5,-D7 7 30 MAHESH\महेश M 34 SC वाई 3 7 5 31 MANGALU\मंगलू M 72 ST वाई 1 ,D5, 8 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6,- 2 33 NEHRU_LAL\ M 42 ST \ RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6,- 5 34 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6,- 2 \$\frac{1}{2} \text{virten} \text{virten} \ 7 \ 11 29 FERM LAL\\\\ D5,D6,- 2 \$\frac{1}{2} \text{virten} \text{virten} \ 3 \ 0,D5,D6,- 2 \$\frac{1}{2} \text{virten} \text{virten} \ 4 \ 0,D5,D6,- 2 \$\frac{1}{2} \text{virten} \text{virten} \ 4 \ 0,D5,D6,- 2 \$\frac{1}{2} \text{virten} \text{virten} \ 4 \ 0,D5,D6,- 2 \$\frac{1}{2} \text{virten} \text{virten} \ 4 \ 0,D5,D6,- 2 \$\frac{1}{2} \text{virten} \text{virten} \ 4 \ 0,D5,D6,- 2 \$\frac{1}{2} \text{virten} \text{virten} \ 4 \ 0,D5,D6,- 2	25	ADESH\आदेश	М	26	ST	बाई	3	,D5,,D7	2
26 AMAR SINGH\अमर सिंह M 58 ST बाई 4 7 11 27 ANIKADH\अनिकध M 26 ST मा बाई 4 7 1 28 BUDHARAM\बुधराम M 54 ST ति 2 ,D5,D6, 11 29 KOPU LAL\कोपु लाल M 52 ST भरोस\रम्पा 3 ,D5,,D7 7 30 MAHESH\महेश M 34 SC बाई 3 7 5 31 MANGALU\मंगल् M 72 ST बाई 1 ,D5,, 8 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6, 2 33 NEHRU_LAL\ M 42 ST \ 2 ,D5,D6, 2 33 NEHRU_LAL\ M 42 ST \ 2 ,D5,D6, 2 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6, 5 35 RAMBHAROS\रामभरोस								D1,,,	
27 ANIKADH\अनिकध M 26 ST परतराम\सुद्रा परतराम पराम पराम पराम पराम पराम पराम पराम प									
27 ANIKADH\अनिकध M 26 ST मा वाई 4 7 1 28 BUDHARAM\वृधराम M 54 ST ति 2 ,05,06,- 11 29 KOPU LAL\कोपु लाल M 52 ST भरोस\रम्पा 3 ,05,-,07 7	26	AMAR SINGH\अमर सिह	М	58	ST	बाई	4	ļ -	11
27 ANIKADH\अनिकध M 26 ST मा बाई 4 7 1 BUDHARAM\बुधराम M 54 ST ति 2 ,D5,D6, 11 VIH D1,, D5,D6,D 7 RHFभू\छोटी ,D5,D6,D 7 MAHESH\महेश M 34 SC बाई 3 7 5 MANGALU\मंगलू M 72 ST बाई 1 ,D5,,- 8 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6, 2 NEHRU_LAL\ M 42 ST \ T 2 ,D5,,D7 6 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6, 5 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 Vìकड़िया\फुन्दा D1,, D5,D6,D 7 D1,, D5,D6,D 7 D1,, D5,D6, 2 D1,, D5,D6, 2 D1,, D5,D6, 2 Vìकड़िया\फुन्दा D1,, D5,D6, 2						,			
BUDHARAM\बुधराम M 54 ST ति 2 ,D5,D6, 11									
28 BUDHARAM\बुधराम M 54 ST ति 2 ,D5,D6, 11 29 KOPU LAL\कोपु लाल M 52 ST भरोस\रम्पा 3 ,D5,,D7 7 30 MAHESH\महेश M 34 SC बाई 3 7 5 31 MANGALU\मंगलू M 72 ST बाई 1 ,D5,, 8 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6, 2 33 NEHRU_LAL\ M 42 ST \ 2 ,D5,D6, 5 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6, 5 35 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 36 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 37 D1,,, ,D5,D6,D	27	ANIKADH\अनिकध	М	26	ST		4	7	1
29 KOPU LAL\कोपु लाल M 52 ST भरोस\रम्पा 3 D1,,, , D5,,D7 7 30 MAHESH\महेश M 34 SC बाई 3 7 5 31 MANGALU\मंगलू M 72 ST बाई 1 ,D5,, 8 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6, 2 33 NEHRU_LAL\ M 42 ST \ 2 ,D5,,D7 6 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6, 5 35 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 36 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2									
29 KOPU LAL\कोपु लाल M 52 ST भरोस\रम्पा 3 ,D5,,D7 7 सिम्भू\छोटी ,D5,D6,D 30 MAHESH\महेश M 34 SC बाई 3 7 5 तुलसी\सुनको 31 MANGALU\मंगलू M 72 ST बाई 1 ,D5,,- 8 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6,- 2 33 NEHRU_LAL\ M 42 ST \ 2 ,D5,,D7 6 हसू\सुमरती 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6,- 5 D1,D2, , , , , , , , , ,	28	BUDHARAM\बुधराम	М	54	ST		2	,D5,D6,	11
30 MAHESH\महेश M 34 SC बाई 3 7 5 31 MANGALU\मंगलू M 72 ST बाई 1 ,D5,,- 8 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,,- 2 33 NEHRU_LAL\ M 42 ST \ 2 ,D5,,D7 6 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6,- 5 BRAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6,- 2 1 1,,,- 1,D5,D6,D 2								D1,,,	
सिम्भू\छोटी ,D5,D6,D	29	KOPU LAL∖कोपु लाल	М	52	ST	भरोस\रम्पा	3	,D5,,D7	7
30 MAHESH\महेश M 34 SC बाई 3 7 5 जुलसी\सुनको,,,- 8 31 MANGALU\मंगल् M 72 ST बाई 1 ,D5,, 8 हीरामल\सोम,,,- 7 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6, 2 33 NEHRU_LAL\ M 42 ST \ 2 ,D5,,D7 6 हन्नू\सुमरती D1,,,- 7 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6, 5 □ D1,D2, 7 → 1 □ D1,D2, 7 → 1 □ D1,D2, 7 → 1 □ D1,D2, 7 → 2 □ D1,D5,D6, 2 □ D1,D2, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D5,D6, 2 □ D1,,, 7 → 1 □ D5,D6, 2 □ D1,,, 7 → 1 □ D5,D6, 2 □ D1,,, 7 → 1 □ D5,D6, 2 □ D1,,, 7 → 1 □ D5,D6, 2 □ D1,,, 7 → 1 □ D5,D6, 2 □ D1,,, 7 → 1 □ D5,D6, 2 □ D1,,, 7 → 1 □ D5,D6, 2 □ D1,,, 7 → 1 □ D5,D6, 2 □ D1,,, 7 → 1 □ D5,D6,D6,D □ D1,,, 7 → 1 □ D5,D6,D □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D1,,, 7 → 1 □ D						0-3-20			
31 MANGALU\मंगल् M 72 ST बाई 1 ,, 8 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6, 2 33 NEHRU_LAL\ M 42 ST \ 2 ,D5,,D7 6 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6, 5 35 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 रोकड़िया\फुन्दा रोकड़िया\फुन्दा ,D5,D6,D 2						• '			
31 MANGALU\मंगल् M 72 ST बाई 1 ,D5,, 8 32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6, 2 33 NEHRU_LAL\ M 42 ST \ 2 ,D5,,D7 6 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6, 5 35 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 ,,,,,,,,,,,,-	30	MAHESH\महेश	М	34	SC	· · · · · · · · · · · · · · · · · · ·	3	7	5
32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6, 2,, 33 NEHRU_LAL\ M 42 ST \ 2 ,D5,,D7 6 हन्नू\सुमरती D1,,, 5 D1,D2, 1, 1, 1, 1, 1, 1, 1,									
32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6, 2 33 NEHRU_LAL\ M 42 ST \ 2 ,D5,,D7 6 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6, 5 35 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 ,, ,D5,D6,D 2	31	MANGALU\मंगलू	М	72	ST	· · · · · · · · · · · · · · · · · · ·	1	,D5,,	8
32 MANGI LAL\मांगी लाल M 44 ST ती 2 ,D5,D6, 2 33 NEHRU_LAL\ M 42 ST \ 2 ,D5,,D7 6 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6, 5 35 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 01,,, ,D5,D6,D 2						हीरामल\सोम		,,	
33 NEHRU_LAL\ M 42 ST \ 2 ,D5,,D7 6 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6, 5 35 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 01,,, , ,D5,D6,D 2	32	MANGI LAL\मांगी लाल	M	44	ST	ती	2		2
33 NEHRU_LAL\ M 42 ST \ 2 ,D5,,D7 6 34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6, 5 35 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 01,,, ,05,D6,D 2 0<									
34 PREM LAL\प्रेम लाल M 71 ST बाई 3 ,D5,D6, 5 35 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 01,, रोकड़िया\फुन्दा ,D5,D6,D	33	NEHRU_LAL\	М	42	ST	\	2	,D5,,D7	6
35 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 रोकड़िया\फुन्दा ,D5,D6,D								D1,,	
Thigh	34	PREM LAL\प्रेम लाल	М	71	ST		3		5
35 RAMBHAROS\रामभरोस M 77 ST लाल\रमोतो 4 ,D5,D6, 2 D1,, रोकड़िया\फुन्दा ,D5,D6,D								D1,D2,	
D1,,, रोकड़िया∖फुन्दा ,D5,D6,D		_				_			
रोकड़िया\फुन्दा ,D5,D6,D	35	RAMBHAROS\रामभरोस	М	77	ST	लाल∖रमोतो	4		2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
36 RANJIT∖राजत M 47 ST बाई 4 7 6									
	36	RANJIT\राजत	M	47	ST	बाइ	4	7	6

		I	1	I		ĺ	D1,,	1 1
					भुरे लाल\गंगा		,D5,D6,D	
37	SUKHARAM\सुख राम	М	30	ST	राम	4	7	2
	. 5						D1,,	
					सुकलू\जमना		,D5,D6,D	
38	TULASI RAM\तुलसी राम	М	51	ST	बाई	4	7	2
20			20	0.1			D1,,	
39	viran\वीरन	M	28	Other	वी आर∖आर वी	2	,,D6, D1,D2,	1
							,,,D6,-	
40	VIRAN\	М	65	Other	\	3	-	1
	·				पता			
					नहीं∖मालूम		,,	
41	NANI BAI\नानी बाई	F	82	ST	नहीं	Al	,AI4,	7
							,,	
42	NANKRAM\	M	77	ST	١	Al	,AI4,	4
43	PARAS RAM\	М	49	ST	\	Al	,, ,AI4,	9
43	PARAS_RAIVI\	IVI	43	31	्र पता नहीं\बल्लो	Al		9
44	PHOOLA BAI\फूला बाई	F	72	ST	बाई	Al	,AI4,	1
	111002127111711111111111111111111111111			J.	<u>स्रो</u> टेलाल्∖शांती	7.0	,,	
45	RADHA BAI N\राधा बाई	F	42	ST	बाई	AI	, , ,AI4,	7
	,				पता		, ,	
					नहीं\मालूम		,,	
46	RAJU\राजू	М	27	ST	नहीं	Al	,AI4,	3
					भुला\सुरजा		,,	
47	RAM SINGH\राम सिह	М	41	ST	बाई	Al	,AI4,	8
					रामफ़ल∖सुमि		,,	
48	RAMA BAI\राम बाई	F	64	ST	ज्या	Al	,AI4,	1
49	RAML VILAS\राम विलास	М	54	ST	हन्नू∖नानि बाई	Al	,,	8
49	KAIVIL VILASIKIH 1991A	IVI	54	31	लुध राम\नानी	AI	,AI4,	0
50	SANTALAL\संत लाल	М	28	ST	बाई	AI	,AI4,	3
30	SANTALALININ	141	20	31	चुन्न <u>ी</u>	Ai	,,,,,	
					्र… लाळ∖मंगली		,,	
51	SANTOSH\संतोष	М	26	ST	बाई	AI	, , ,AI4,	3
							,,	
52	SHANTA BAI\शांता बाई	F	78	ST	फ़ागू∖पुन्नो बाई	Al	,AI4,	1
	CURES DAAM		40			1	,,	
53	SHREE_RAM\	M	43	ST	\ ग्यारसा\नमिया	Al	,AI4,	8
54	SKAILASH\कैलाश	М	42	ST	ग्यारसा\नामया बाई	Al	,,	10
54	SKAILASH (4)/41/41	IVI	42	31	भार	AI	,AI4,	10
55	SUDARAM\सुदराम	М	51	ST	हन्नू\नानी बाई	Al	, , ,AI4,	5
	,9				बुक कल्का∖फ़ुल		,,	
56	SUDARAM\सुदराम	М	46	ST	वती	Al	,AI4,	9
							,,	
57	SUDLAL\	M	34	ST	١	Al	,AI4,	6
					ब्रज		,,	_
58	SUTA LAL\सुता लाल	M	44	ST	लाल\बिदिया	Al	,AI4,	7
	VIIIANA D		2.4	CT.	मोजीलाल∖ल क्ष्मी बाई	A.	,,	
59	VIJAY∖विजय	M	34	ST		Al	,AI4,	3
60	VISAN LAL∖विसन लाल	M	48	ST	लश्रमण∖फ़ुला बाई	Al	,, AIA	8
80	VIDAN LAL/1987 MIN	IVI	48	31	भार	AI	,AI4,	0

					बुकलाल∖कलाव		,,	
61	VISHRAM\विश्राम	М	47	ST	ति	Al	, , ,AI4,	6
	Village:Gotabarri							
							D1,,	
1	AMAR SINGH∖अमर सिह	М	31	ST	मल्लू∖बाई	3	,D5,,D7	5
2	ANOKHI LAL\अनोसी लाल	М	42	SC	राम∖शांता बाई	1	,, ,D5,,	5
			<u> </u>		रविशंकर\फुल	_	,,	
3	ARJUN SINGH\अर्जुन सिंह	М	34	SC	.ु बाई	1	,D5,,	2
							D1,,	
4		N.4	38	CT	सोमा\चुनिया बाई		,D5,D6,D 7	3
4	BATTU LAL\बटटू लाल	М	38	ST	वाइ	4	D1,,	3
							,D5,D6,D	
5	BUDH RAM\बुध राम	М	44	ST	रमदु\फगती	4	7	8
							,,	
6	CHETRAM\चेतराम	М	52	SC	राम\बाई	3	,D5,D6,D 7	5
	CHETRAIVIÇACE	101	32	30	(1.1/412	3	D1,,	3
7	CHUNIYA_BAI\	F	57	ST	\	2	,D5,,	3
							D1,,	
8	GANESH\गणेश	М	30	ST	मल्लू∖समोता	4	,D5,D6,D 7	5
	GANESH (MAX)	101	30	31	a contraction	-	,,	, J
					राम		,D5,D6,D	
9	HARIRAM\हरिराम	М	62	SC	प्रसाद\सुमिया	3	7	6
					रामसिंह∖फूलव		,,D3, ,D5,D6,D	
10	jasoda\जसोदा	F	37	ST	ती	4	7	3
	,				प्यारे			
					लाल\श्याम		,,	
11	JAY RAM∖जय राम	М	42	ST	बाई	2	,D5,D6,	6
					नन्हे			
12	JUAARI\जुआरी		42	CT	लाल∖झिकरु बाई		,,	
12	JUAAKI\जुआरा	М	42	ST	वाइ	2	,D5,,D7 D1,	8
							,D3,	
							,D5,D6,D	
13	JUGIYA BAI\जुगिया बाई	F	67	ST	मंगलू\फुलिया	5	7	2
							,D5,D6,D	
14	KALURAM\कालूराम	М	37	ST	परसू\बाई	3	7	6
	•				विश्राम\श्याम		D1,,	
15	KARAN SINGH∖करन सिंह	М	38	ST	बाई	3	,D5,,D7	6
16		М	35	ST	1,	2	D1,,	6
10	LAKHAN_LAL\ MAKHAN LAL\माखन	IVI	33	31	्र हरि राम∖लीला		,D5,,	U
17	लाल	М	32	SC	बाई	2	,D5,,D7	4
					राम		D1,,	
18	MANAK RAM\मानक राम	М	44	ST	दीन\परसोबाई	3	,D5,D6,	8
4.5		Ī., -		-			,,	
19	MANKU RAM\मानकु राम	М	42	ST	गुटटू\बिसनिया	2	,D5,D6,	10
20	mokal\मोकल	М	32	ST	गोरा लाल\मुली बाई	2	,D5,D6,	4
20	וויסאמוןידואייו	IVI	32] J1	भार	4	,סט,כט,	4

ı	1	I	Ī	I	l	Ì	ا ما	I
21	NIANULE LALV I de direc	М	38	CT	गुटटू∖बिसनिया गुटटू∖किसनिया	2	D1,,	5
21	NANHE LAL\नन्हे लाल	IVI	38	ST	गुटटू\।बसानया	2	,D5,,	5
							,, ,D5,D6,D	
22	NAVEEN\नवीन	М	25	SC	चेतराम\कमला	3	7	4
					नन्हे			
					 लाल∖जिकरु		,D5,D6,D	
23	NEHARU\नेहरु	М	22	ST	बाई	3	7	1
25	TILLIN III O TO	141		31		3	,,	
							,D5,D6,D	
24	NEPU\नेपू	М	37	ST	सक्कू लाल\बाई	3	7	3
							D1,,	
25	PARASRAM\परस रम	М	57	ST	गुटटू∖विसनिया	3	,D5,D6,	5
					2.20		,,	
26	PHOOLWATI\फूलवती	F	59	ST	कोलू∖चेतिया	1	,D5,,	8
	POONAM SINGH\पूनम				सुखलाळ\सरस्व		,,	
27	सिह	М	42	ST	ती	1	,D5,,	9
					2		D1,,	
28	RAKESH\राकेश	М	28	SC	राम∖बाई	3	,D5,,D7	2
					राम दीन\परमो		D1,,,	
29	RAM KAL\राम कल	М	40	ST	बाई	3	,D5,D6,	8
	. 6				छोटेलाल∖फूलव		,,	
30	RAM KISHOR\राम किशोर	М	37	ST	ती	1	,D5,,	8
					रामेश्वर\मुल्लो		D1,,	
31	RAM VILAS\राम विलास	М	44	ST	बाई	3	,D5,D6,	6
					काशी _			
					राम∖फुदिया		D1,,	
32	RAMADU\रमदु	М	57	ST	बाई	3	,D5,D6,	7
					राम		,,	
33	RAMESH\रमेश	М	42	SC	दीन\रामेति	2	,D5,D6,	5
							,,	
34	RAMESH\रमेश	М	42	ST	मल्लू\समोती	2	,D5,D6,	8
					अजित\रुकिहि 		,D2,,	
35	RAMKARAN\रामकरन	М	82	SC	या	3	,D5,D6,	2
26	RAMSWVAK\रामसेवक	N 4	27	ST	कोलू\जुगिया कोलू	2	D1,,	5
36	RAIVISWVAKITIAAA	М	27	31	कालू (जुमिया	3	,D5,,D7	5
							,D5,D6,D	
37	RANGEE LAL\रंगी लाल	М	30	ST	रमदु∖फगनी	3	7	5
	,				मल्लू\मालूम		,,	
38	RATANLAL\रतनलाल	М	42	ST	नहीं	2	,D5,D6,	9
	• • • •						,,	
39	RAVISHANKAR\रविशंकर	М	57	SC	रामकरन∖हरखा	2	,D5,,D7	5
							,,	
40	SADDU\सदद्	М	47	ST	रमलू∖बाई	1	,D5,,	9
							D1,,	
		 			सोमा		,D5,D6,D	
41	SADDU\सददू	М	44	ST	लाल∖चुनिया	4	7	7
42	CVIVA DVVV) and a and	N4	47	CT	गुटटू∖बिसनिया -	3	D1,,	_
42	SALAK RAM\सालक राम	М	4/	ST	C (/ :	3	,D5,D6,	4
42	SANTOSH\संतोष	М	42	SC	मछलया∖रुखम णी	1	,,	
43	PIDM/ NCUIVIAC	IVI	42	3C	या	1	,D5,, D1,,,	9
44	SEVVANTI\	F	52	ST	\	3	,D5,D6,	4
45	SHAMBHU LAL\शंभू लाल	M	77	ST	्र लाल\बाई	1		6
43	STAINDING LALKING GIG	IVI	//	J J I	चाचा, भार		,,	U

							,D5,,	
					चन्नूलाल़∖हिर		D1,,	
46	shriram\श्रीराम	M	37	ST	या बाई	2	,D5,,	6
					छन्नू लाल\मन्नो		,, ,D5,D6,D	
47	SHYAM VATI\श्याम वती	М	52	ST	बाइ	3	7	8
48	SUBHAS\	M	29	SC	\	1	,, ,D5,,	3
49	SUMER SINH\सुमेर सिन्ह	M	47	ST	विश्वनाथ∖बुधि या	1	,, ,D5,,	9
50	SURESH\सुरेश	М	44	SC	रामदीन\सायर बाई	2	,, ,D5,D6,	5
51	SUSHEEL\सुशील	M	24	ST	विश्वनाथ∖बुधि या	3	D1,,, ,D5,D6,	4
52	TIJIYA BAI\तिजिया बाई	F	57	SC	शिव लाल∖रिकेश	1	,, ,D5,,	3
							D1, ,D3, ,D5,D6,D	
53	URMILA\उर्मिला	F	28	ST	विश्ना\बुधिया	5	7	5
					इमरत\भागव		D1,,, ,D5,D6,D	
54	VIKRAM∖विक्रम	М	27	ST	ती	4	7	6
							Auto	

	Name of the Head of			Social	Father's Name\Moth	Deprivation	Auto Inclusion \Depriva	Total
N.	the HH	Gender	Age	Category	er's Name	count	tion code	Members
	Village:Keolajhir							
					भैया		D1,,	
					लाल∖पूनाई		,D5,D6,D	
1	amar shih\अमर शाह	М	40	ST	बाई	4	7	1
							D1,,,	
2	BACHAN_SINGH\	M	29	ST	١	3	,D5,,D7	4
	DILAWA LAL		7.0	CT	,	2	D1,,	0
3	BHAIYA_LAL\	М	76	ST	\	2	,D5,,	8
	BHALMAN SING\भलमन				तारा	_	D1,,	
4	सिह	M	28	ST	सिह\पार्वती	3	,D5,,D7	4
							D1,D2,	
5	DIJITA\	N 4	68	ST	,	4	, DE DC	2
3	BHUTA\	M	00	31	1	4	,D5,D6,	2
	h:-h\ - 0		20	CT	मनोहर∖रामबा ई	2	D1,,	2
6	bishan\बिशन	М	30	ST	হ	3	,D5,,D7	3
							D1,D2,	
7	brajlal\बृजलाल	М	63	ST	बुदु लाल∖इन्द्र	4	, ,D5,D6,	2
	Stajiar (2 - t · t · t	141	- 03	31	33 11114 x	-	D1,,	
8	BUDDHU LAL∖बुध्दु लाल	М	59	ST	आशाराम\बत्तो	3	,D5,D6,	3
	19 9				,		D1,,	
							,D5,D6,D	
9	BUDHRAM\बुधराम	М	40	ST	रामा∖राम बाई	4	7	6
							D1,,	
					बट्तू		,D5,D6,D	
10	BUDHRAM\बुधराम	M	34	ST	लाल\झमको	4	7	6
11	BUKLAL\बुकलाल	М	60	ST	समलू∖चेती बाई	2	D1,,	5

I		İ	I	İ	l .	l .	امد	l I
							,D5,,	
					बट्टू		D1,,,	
12	CHAMPA LAL\चम्पा लाल	М	42	ST	लाल∖झमको	2	,D5,,	6
							D1,,,	
13	CHANDU LAL\चंदू लाल	M	58	ST	जगना\रुखिया	2	,D5,,	6
							D1,,	
14	CHANU_LAL\	M	56	ST	\	2	,D5,,	9
					,		D1,,	
	CHHAGAN LAL\छगन				हजारॊलाल\रा		,D5,D6,D	
15	लाल	M	33	ST	म बाई	4	7	3
							D1,,	
16	DINESH_KUMAR\	M	33	ST	\	3	,D5,,D7	5
					रंगू		D1,,	
17	FULLU\फ़ुल्लू	M	64	ST	लाल∖शंतिया	3	,D5,,D7	12
							D1,,	
					गुलाब∖ताराब		,D5,D6,D	_
18	ganesh\गणेश	M	23	ST	ती	4	7	3
							D1,,	
4.0	0.4.1.50.1.1 - \ 0-						,D5,D6,D	
19	GANESH\गनेश	M	42	ST	मन्शु∖गिदिया	4	7	7
20	CLILAD CINIC) TO TO			CT.			D1,,	
20	GULAB SING\गुलाब सिह	М	60	ST	गोरु\सुन्दर	2	,D5,,	4
24	11A 1A DU A1\ 3 3 3 1 3 3 3 3		C 4	CT	211 11 11 11 11 11 11 11 11 11 11 11 11		D1,,	
21	HAJARILAL∖हजारी लाल	М	64	ST	शेवदीन\मुनिया	3	,D5,D6,	2
					बुकलाल\सुदि —		D1,,	
22	HARI SHANKAR\हरिशंकर	M	32	ST	या	3	,D5,,D7	5
							D1,,	_
23	HARIDAS\	M	32	ST	١	3	,D5,,D7	7
							D1,,	
24	HADHAI\	N4	43	CT	1		,D5,D6,D 7	5
24	HARILAL\	M	43	ST	\	4	D1,,	3
25	HEERA_LAL\	М	35	ST	\	3		4
23	HEENA_LAL	IVI	33	31	्र किश्न लाल∖राम	3	,D5,,D7	4
26				CT			D1,,	
26	HIRA LAL\हीरालाल	М	47	ST	बाई	3	,D5,,D7	8
					- ब्रजलाल\क्षमि		D1,,	
27	JASVIR\जसवीर	М	38	ST	या	4	,D5,D6,D 7	5
21	JAJVIN/911411	IVI	36	31	91	4	D1,	J
							,D3,	
28	JUGGI\जुग्गी	F	57	ST	समलू∖चेतिबाई	4	,D5,D6,	1
20	30001(3.41		37	31	तनपूर्वाताला ३	7	D1,,	
29	JUVARI LAL\	М	32	ST	\	3	,D5,,D7	5
			32	J.	भैया			
					्रन्या लाल∖कमला		D1,,	
20	kadak\ a.ca	N4	25	СТ	लाल (कमला बाई	4	,D5,D6,D 7	2
30	kadak\कदक	M	25	ST	अ।२	4		
31	KALURAM\कालूराम	М	49	ST	बुध्दू लाल\मंग <u>ो</u>	3	D1,,,	6
ЭΙ	KALUKAIVI (A) (A) (A)	IVI	43	31	युञ्जू साल (मगा	3	,D5,D6, D1,,	U
					 चंदू		,D5,D6,D	
32	KAMAL SING\कमल सिह	М	32	ST	्र लाल∖मंगली	4	,05,06,0 7	4
32	WHAT THO LEAD IN	141	32	31		7	_	7
22	KANAAL CINICIII 		43	Other	मन्नू		D1,,	
33	KAMAL SINGH\कमलसिह	M	43	Other	लाल∖सुखिया मनी	3	,,D6,D7	7
<i></i>	KHANAJ SING\खजान —						D1,,	_
34	सिह	М	29	ST	राम\सावली	3	,D5,D6,	5

KISHORI LAL\विज्ञारि M 46 Other बाल्। पुलिया 3 D1,			[बाई			
35		KICHODI I VI / Croji U						D4	
36 KISHORI_LAL\ F 67 ST \ 1	25			4.0	0.1				
36 KISHORI, LAL\ 37 LAKHAN LAL\लबन लाल M 31 ST	35	ુ ભાભ -	IVI	46	Other	लाल\सु।खया	3		3
37 LAKHAN LAL\लखन लाल M 31 ST फ़ल्ल्\फला बती 3 D1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.6	WIGHOR! LALL	_	67	CT				
37 LAKHAN LAL\लखन लाल M 31 ST फल्ल्यून्सला बती 3 D.D.,,, D.D., D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.	36	KISHORI_LAL\	F	6/	51	\	1		4
38 LAKHAN LAL\लखन लाल M 38 ST हजारों ,05,06,0 D ,05,0	a=								_
ARAMAN LAL\लखन लाल M 38 ST लाल\राम बार्ड 4 7 7 7 7 7 7 7 7 7	3/	LAKHAN LAL\लखन लाल	M	31	51	फ़ल्लू \कला वता	3		/
38 LAKHAN LAL\लखन लाल									
39 MADAN LALLHयन लाल M 42 ST हजारी लाल(राम बाई 3)55,07 5 40 MAHESH\महेश M 47 ST मन्पू\तिरिदेया 3)55,07 4 41 MANOHAR\मनोहर M 46 ST याम्\तिरलो 3)55,07 4 41 MANOHAR\मनोहर M 46 ST याम्\तिरलो 3)55,07 4 42 MASTAN SING\Hनतान लिल M 54 ST लिल्ली 2						`			_
39 MADAN LAL\मदन लाल M 42 ST लाल\राम बाई 3 ,D5,-,D7 5 40 MAHESH\महेश M 47 ST मन्शू(गिरिया 3 ,D5,-,D7 4 41 MANOHAR\मनोहर M 46 ST सामू\विस्त्रे 3 ,D5,-,D7 6 42 सिंह M 54 ST कली 2 ,D5,-,D- 10 43 MAUNSINGH\मीन सिंह M 34 ST शिक्म्भूइजी 4 7 5 44 MISHRI LAL\मिलीलाल M 39 Other मंल्ला-\सिंखिया 2 ,D5,-,D- 5 45 MISHRI LAL\मिलीलाल M 39 Other मंलल-\सिंखिया 2 ,D5,-,D- 5 46 सिंह M 40 ST लाल-\सिंखिया 2 ,D5,-,D- 5 47 PRASAD\नंसरायार प्रमार	38	LAKHAN LAL\लखन लाल	М	38	ST		4	7	7
40 MAHESH\महेश M 47 ST मन्यू\()िविदया 3 .05,-,07 4 41 MANOHAR\Hनीहर M 46 ST साम्\()विरख्णे 3 .05,06,- 6 42 निह M 54 ST कली 2 .05,-,- 10 43 MAUNSINGH\पीन सिह M 34 ST शिकर लाल\राम .01,-,-,- .05,06,0 6 44 MISHREE_LAL\ M 55 ST \ 3 .05,06,0 6 45 MISHRI LAL\() मिश्रीलाल M 39 Other मान्न .05,06,0 6 46 निह M 40 ST लाल\पील विष्य 2 .05,06,0 6 47 PRASAD\पीन पीता M 28 ST काल्पपीम पीता 3 .05,06,0 7 48 NATHU LAL\() नर्यू लाल M 54 ST काल्पपीम पीता 3 .05,06,0 7 49 OMPRAKASH\() आम पात्						-		D1,,	
40 MAHESH\महेंश M 47 ST मन्शू\पिदिया 3 ,05,-,07 4 41 MANOHAR\Hनोहर M 46 ST साम्\तिक्त्ती 3 ,05,-,0- 6 42 सिंह M 54 ST कली 2 ,05,-,- 10 43 MAUNSINGH\मौन सिंह M 34 ST शिम्म्\द्रजी 4 7 5 5 44 MISHRI LAL\मिश्रीलाल M 39 Other मण्यू D1,-,-,- 05,06,- 6 45 MISHRI LAL\मिश्रीलाल M 39 Other मण्यू D1,-,-,- 0 1 0,05,-,07 5 0 0,05,-,07 5 0 0,05,-,07 5 0 0 0,05,-,07 5 0 0,05,-,07 5 0 0,05,-,07 5 0 0,05,-,07 5 0 0,05,-,07 5 0 0,05,-,07 5 0 0,05,-,07 5 0 0,05,-,07	39	MADAN LAL\मदन लाल	M	42	ST	लाल∖राम बाई	3	,D5,,D7	5
41 MANOHAR\मनोहर M 46 ST माम्\विस्त्रो 3 .05,06,- 6 42 सिह M 54 ST कली 2 .05,06,- 10 43 MAUNSING\मनित्ति M 34 ST शिम्प्त्रेच्ची 4 7 7 5 44 MISHREE_LAL\ M 55 ST \ 3 .05,06,- 6 45 MISHRI LAL\मिश्रीलाल M 39 Other नाल\मलिखा 2 .05,06,- 6 45 MISHRI LAL\मिश्रीलाल M 39 Other नाल\मलिखा 2 .05,06,- 6 46 मिंट MOHAN SINGH\मोहत मंख् 1 .05,06,- 7 5 46 मिंट M 40 ST नाल\मलिखा 2 .05,-,07 5 48 NATHU LAL\नल्ब्लाल M 54 ST क्ली 3 .05,-,07 4 49 OMPRAKASH\ओम प्रकाश								D1,,,	
41 MANOHAR\Hनोहर M 46 ST साम्\विस्त्रों 3 ,05,06,- 6 MASTAN SING\Hर्स्तान सहित्य M 54 ST कली 2 ,05, 10 D1,, 10,05,06,0	40	MAHESH\महेश	М	47	ST	मन्शू∖गिंदिया	3	,D5,,D7	4
41 MANOHAR\Hनोहर M 46 ST साम्\विस्त्रों 3 ,05,06,- 6 MASTAN SING\Hर्स्तान सहित्य M 54 ST कली 2 ,05, 10 D1,, 10,05,06,0		-				• •		D1,,	
MASTAN SING\मस्तान M	41	MANOHAR\मनोहर	М	46	ST	सामू∖विस्जो	3	,D5,D6,	6
42 सिंह		·							
43 MAUNSINGH\मीन सिंह M 34 ST शिम्म्\रुज्ञी 4 7 5 44 MISHREE_LAL\ M 55 ST \ \ 3 .05,06,0 6 45 MISHRI LAL\िमिशीलाल M 39 Other लाल\मालि 2 .05,-07 5 MOHAN SINGH\मोहन सिंह M 40 ST लाल\माली 2 .05,-07 5 NARMADA 101,	42	-	M	5/1	ST	•	2		10
43 MAUNSINGH\मौन सिह	44	1/16	IVI	54	31	10011			10
43 MAUNSINGH\मौन सिंह M 34 ST शिम्म्\दुक्ती 4 7 5 5 44 MISHREE_LAL\ M 55 ST \ \ 3 D1,,									
44 MISHREE_LAL\ M 55 ST \ 3 .D1,,D5,D6, 6 45 MISHRI LAL\मिश्रीलाल M 39 Other मञ्जू	42	MANINGINGUI\ 113-1 for		2.4	CT	6000 2 6	4		_
44 MISHREE_LAL\ M 55 ST \ 3 ,D5,D6,— 6 45 MISHRI LAL\मिश्रीलाल M 39 Other मञ्च लाल\संखिया 2 ,D7,—07 5 46 तिष्ठ M 40 ST लाल\संगली 2 ,D5,—D7 5 47 PRASAD\तमंदा प्रसाद M 28 ST कालु रांम\सीता 3 ,D5,—D7 4 48 NATTHU LAL\त्रत्थू लाल M 54 ST कली 3 ,D5,—D7 4 49 OMPRAKASH\ओम प्रकाश M 28 ST सुरेश\त्विदेया 3 ,D5,—D7 4 50 PRAKASH\प्रकाश M 26 ST लाल\समोति 3 ,D5,—D7 5 51 PREM SINGH\पेम सिह M 38 ST चंदुलाल\समोति 3 ,D5,—D7 5 52 RADHESHYAM\रोधेश्याम M 34 Other मञ्च D1,—— D1,—— D1,—— D1,—— D5,—D7 6 53 RAGUVEER\ M 39 ST वती	43	MAUNSINGH (414 148	IVI	34	51	।शम्मू/दुज्जा	4		5
MISHRI LAL\									
45 MISHRI LAL\मिश्रीलाल M 39 Other लाल\सुबिया 2 ,-,-,D7 5 MOHAN SINGH\मोहन सिह M 40 ST लाल\मालि 2 ,D5,-,D7 5 NARMADA 47 PRASAD\नर्मदा प्रसाद M 28 ST कालु राम\गीता 3 ,D5,-,D7 4 48 NATTHU LAL\नरथू लाल M 54 ST कली 3 ,D5,-,D7 4 49 OMPRAKASH\ओम प्रकाश M 28 ST सुरेश\तुदिया 3 ,D5,-,D7 4 50 PRAKASH\प्रकाश M 26 ST लाल\मालि 3 ,D5,-,D7 4 51 PREM SINGH\पेम सिह M 38 ST चंद्रलाल\मंगली 3 ,D5,-,D7 5 52 RADHESHYAM\राघेश्याम M 34 Other लाल\मुबिया 2 ,-,-,D7 6 53 RAGUVEER\ M 56 ST \ सेजी लाल\थ्याम ,D5,-,-,- 5 54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लाइ 4 7 5 56 RAMBAI\ M 43 ST \ 1 3 7 6 57 RAMBHROSH\ M 50 ST \ 1 3 7, 5,-,- 7 8 RAMDAS\ M 34 ST \ 1 2 ,D5,-,-,- 8 58 RAMDAS\ M 34 ST \ 1 3 7, 6 59,-,-,- 7 8 50,-,-,-,- 8 50,-,-,-,- 8 51 RAMBAI\ M 34 ST \ 1 3 7, 6 51 RAMBAI\ M 34 ST \ 1 3 7, 6 51 RAMBAI\ M 34 ST \ 1 3 7, 6 51 RAMBAI\ M 34 ST \ 1 3 7, 6 52 RAMBAI\ M 34 ST \ 1 3 7, 6 53 RAMBAI\ M 34 ST \ 1 3 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	44	MISHREE_LAL\	М	55	ST	\	3	,D5,D6,	6
MOHAN SINGH\मोहन M 40 ST चंदू ,, -,,,- 5 NARMADA NARMADA D1,,-,- D1,,-,- - - - -,,-,- 5 - - -,,-, - - - -,,-, - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>D1,,</td><td></td></t<>								D1,,	
46 सिंह M 40 ST लाल\मंगली 2 ,05,-,07 5 NARMADA PRASAD\नर्भदा प्रसाद M 28 ST काल् रांम\गीता 3 ,05,-,07 4 48 NATTHU LAL\नल्थू लाल M 54 ST कली 3 ,05,06, 7 49 OMPRAKASH\ओम प्रकाश M 28 ST मुरेश\बुदिया 3 ,05,-,07 4 50 PRAKASH\प्रकाश M 26 ST लाल\समोति 3 ,05,-,07 5 51 PREM SINGH\पेम सिंह M 38 ST चंदूलाल\मंगली 3 ,05,-,07 5 52 RADHESHYAM\राघेश्याम M 34 Other मम्सू D1,-,-,- 5 53 RAGUVEER\ M 34 Other चंत्रला<\भाविया	45	MISHRI LAL\मिश्रीलाल	M	39	Other	लाल∖सुखिया	2	,,,D7	5
46 सिंह M 40 ST लाल\मंगली 2 ,05,-,07 5 NARMADA PRASAD\नर्भदा प्रसाद M 28 ST काल् रांम\गीता 3 ,05,-,07 4 48 NATTHU LAL\नल्थू लाल M 54 ST कली 3 ,05,06, 7 49 OMPRAKASH\ओम प्रकाश M 28 ST मुरेश\बुदिया 3 ,05,-,07 4 50 PRAKASH\प्रकाश M 26 ST लाल\समोति 3 ,05,-,07 5 51 PREM SINGH\पेम सिंह M 38 ST चंदूलाल\मंगली 3 ,05,-,07 5 52 RADHESHYAM\राघेश्याम M 34 Other मम्सू D1,-,-,- 5 53 RAGUVEER\ M 34 Other चंत्रला<\भाविया		MOHAN SINGH\मोहन				चंद			
47 NARMADA PRASAD\नर्मदा प्रसाद M 28 ST कालु रांम\गीता 3 D1,,-,- D5,,D7 4 48 NATTHU LAL\नल्थू लाल M 54 ST कली 3 D1,,-,- D5,,D7 7 49 OMPRAKASH\ओम प्रकाश M 28 ST सुरेश\बुदिया 3 D1,,-,- D5,,D7 4 50 PRAKASH\प्रकाश M 26 ST लाल\समोति 3 D1,,-,- D5,,D7 5 51 PREM SINGH\पेम सिह M 38 ST चंदूलाल\मंगली 3 D1,,-,- D5,,D7 5 52 RADHESHYAM\राघेश्याम M 34 Other लाल\सुखिया 2 D1,,-,- D5,,D7 6 53 RAGUVEER\ M 56 ST \ 2 D1,,-,- D5,D6,D 7 54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लाल\सुमाम D1,,-,- D5,D6,D 7 56 RAMBAI\ M 43 ST \ <td< td=""><td>46</td><td>-</td><td>М</td><td>40</td><td>ST</td><td></td><td>2</td><td></td><td>5</td></td<>	46	-	М	40	ST		2		5
47 PRASAD\तर्मदा प्रसाद M 28 ST कालु रांम\गीता 3 ,05,,07 4 48 NATTHU LAL\तरथू लाल M 54 ST कली 3 ,05,-06, 7 49 OMPRAKASH\ओम प्रकाश M 28 ST स्रेश\बृदिया 3 ,05,,07 4 50 PRAKASH\प्रकाश M 26 ST लाल\समोति 3 ,05,,07 5 51 PREM SINGH\पेम सिह M 38 ST चंदूलाल\मंगली 3 ,05,,07 5 52 RADHESHYAM\राघेश्याम M 34 Other लाल\सृखिया 2 ,05,,07 6 53 RAGUVEER\ M 56 ST \ 2 ,05,,07 6 54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लह 4 7 3 56 RAMBAI\ M 43 ST \ 3 ,05,,07 6 <	-10		141	-10	31				
48 NATTHU LAL\नल्यू लाल M 54 ST कली 3 ,D5,D6, 7 49 OMPRAKASH\ओम प्रकाश M 28 ST सुरेश\बुदिया 3 ,D5,-,D7 4 50 PRAKASH\प्रकाश M 26 ST लाल\समोित 3 ,D5,-,D7 5 51 PREM SINGH\पेम सिह M 38 ST चंदूलाल\मंगली 3 ,D5,-,D7 5 52 RADHESHYAM\राष्ट्रेश्याम M 34 Other लाल\सृखिया 2 ,-,-,D7 6 53 RAGUVEER\ M 56 ST \ 2 ,D5,-, 5 64 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 ,D5,-,D7 8 57 RAMBHROSH\ M 50 ST \ 3 ,D5,-,D7 8 58 RAMDAS\ M 50 ST \ 3 ,D5,-,D7 8 59 RAMBHROSH\ M 50 ST \ 3 ,D5,-,D7 8 50 D1,-,-, ,D5,D6,D 7 51 PREM SINGH\पेम सिह M 38 ST चंदूलाल\मंगली 3 ,D5,-,D7 8 52 RADHESHYAM\राष्ट्रेश्याम M 34 Other लाल\सृखिया 2 ,D1,-,-, ,D5,D6,D 7 54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAMBAI\ M 43 ST \ 3 7 6 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,-,D7 8 58 RAMDAS\ M 34 ST \ 1 \ 2 ,D5,-, 3	47		N.4	20	CT	काल संग्राभीना	2		4
48 NATTHU LAL\नत्थू लाल	47	PRASADIAHAI XAIA	IVI	28	31		3		4
49 OMPRAKASH\ओम प्रकाश M 28 ST सुरेश\बुदिया 3 ,05,,07 4 50 PRAKASH\प्रकाश M 26 ST लाल\समोति 3 ,05,,07 5 51 PREM SINGH\पेम सिह M 38 ST चंद्रलाल\मंगली 3 ,05,,07 5 52 RADHESHYAM\राधेश्याम M 34 Other लाल\सुखिया 2 ,7-,-,07 6 53 RAGUVEER\ M 56 ST \ 2 ,05,,- 5 54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 7,05,,07 8 58 RAMDAS\ M 34 ST \ 3 7,05,,07 8 59 PREM SINGH\पेम सिह M 38 ST \ 3 7,05,,07 8 50 PREM SINGH\पेम सिह M 38 ST \ 3 7,05,,07 8 57 RAMBHROSH\ M 39 ST \ 3 7,05,,07 8 58 RAMDAS\ M 34 ST \ 3 7,05,,07 8		_							
49 OMPRAKASH\ओम प्रकाश M 28 ST सुरेश\बुदिया 3 ,D5,-,D7 4	48	NATTHU LAL\नत्थू लाल	М	54	ST	कली	3		7
50 PRAKASH\प्रकाश M 26 ST तेजी D1,, D1,, 5 51 PREM SINGH\पेम सिह M 38 ST चंदूलाल\मंगली 3 D1,,		_							
50 PRAKASH\प्रकाश M 26 ST लाल\समोति 3 ,D5,,D7 5 51 PREM SINGH\पेम सिह M 38 ST चंदूलाल\मंगली 3 ,D5,,D7 5 52 RADHESHYAM\राधेश्याम M 34 Other लाल\सृष्टिया 2 ,D5,,D7 6 53 RAGUVEER\ M 56 ST \ 2 ,D5,, 5 54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3	49	OMPRAKASH\ओम प्रकाश	М	28	ST		3	,D5,,D7	4
50 PRAKASH\प्रकाश M 26 ST लाल\समोति 3 ,D5,,D7 5 51 PREM SINGH\पेम सिह M 38 ST चंदूलाल\मंगली 3 ,D5,,D7 5 52 RADHESHYAM\राधेश्याम M 34 Other मञ्चू D1,, D1,, D7,, 5 53 RAGUVEER\ M 56 ST \ 2 ,D5,, 5 54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लाइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,, 3 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3						तेजी		D1,,	
51 PREM SINGH\पेम सिह M 38 ST चंदूलाल\मंगली 3 D1,, , D5,,D7 5 52 RADHESHYAM\राधेश्याम M 34 Other लाल\सुखिया 2 ,,,D7 6 53 RAGUVEER\ M 56 ST \ 2 ,D5,, 5 54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लाइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 D1,, 0 58 RAMDAS\ M 34 ST \ 3 D1,, 0 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3	50	PRAKASH\प्रकाश	М	26	ST	लाल\समोति	3		5
51 PREM SINGH\पेम सिह M 38 ST चंदूलाल\मंगली 3 ,D5,,D7 5 52 RADHESHYAM\राधेश्याम M 34 Other नाल\सुखिया 2 ,,,D7 6 53 RAGUVEER\ M 56 ST \ 2 ,D5,, 5 54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3		•			_				
52 RADHESHYAM\राधेश्याम M 34 Other लाल\सुिख्या 2 ,,,D7 6 53 RAGUVEER\ M 56 ST \ 2 ,D5,, 5 84 RAJAN\राजन M 39 ST वती 4 7 5 85 RAM NATH\रामनाथ M 28 ST लइ 4 7 3 86 RAMBAI\ M 43 ST \ 3 7 6 87 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 88 RAMDAS\ M 34 ST \ 2 ,D5,, 3	51	PREM SINGH\पेम सिद्र	М	38	ST	चंदलाल\मंगली	3		5
52 RADHESHYAM\राधेश्याम M 34 Other लाल\सुखिया 2 ,,,D7 6 53 RAGUVEER\ M 56 ST \ 2 ,D5,, 5 54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3				- 50	J.		3		
53 RAGUVEER\ M 56 ST \ 2 ,D5,, 5 54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3	F 2	DADHECHVANA Trotomer	N4	24	Othor]		_
53 RAGUVEER\ M 56 ST \ 2 ,D5,, 5 54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लाल\श्याम ,D5,D6,D ,D1,,,,D5,D6,D ,D1,,,,D5,D6,D ,D5,D6,D ,D5,D6,D ,D5,D6,D ,D5,D6,D ,D1,,, ,D5,D6,D ,D1,,, ,D5,D6,D ,D1,,, ,D5,,D7 8 ,D1,,, ,D5,,D7 8 ,D1,,, ,D5,, 3 ,D1,,, ,D5,, 3 ,D1,,, ,D5,, 3 ,D1,,, ,D5,, 3 ,D1,,, ,D5,, 3 ,D1,,, ,D5,, 3 ,D1,,, ,D5,, 3 ,D1,,, ,D5,, 3 ,D5,, 3 ,D1,,, ,D5,, 3 ,D1,,, 3 ,D1,,, ,D1,,, 3 ,D1,,, ,D1,,, 3 ,D1,,, ,D1,,, ,D1,,, ,D1,,, ,D1,,, ,D1,,, ,D1,,, ,D1,,, <td>52</td> <td>NAUNESHTAIVILY I BY 41 H</td> <td>IVI</td> <td>54</td> <td>Other</td> <td>लाल/सुग्छया</td> <td></td> <td></td> <td>Ū</td>	52	NAUNESHTAIVILY I BY 41 H	IVI	54	Other	लाल/सुग्छया			Ū
54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,05,,07 8 58 RAMDAS\ M 34 ST \ 2 ,05,, 3	-	DACIN/EED)			CT.	1,			
54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लद 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3	53	KAGUVEEK\	IVI	56	51		2	,υ5,,	5
54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3								D1,,,	
54 RAJAN\राजन M 39 ST वती 4 7 5 55 RAM NATH\रामनाथ M 28 ST लइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3						लाल\श्याम		,D5,D6,D	
55 RAM NATH\रामनाथ M 28 ST मिनरांम\माव ,D5,D6,D ,7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3	54	RAJAN\राजन	М	39	ST	वती	4		5
55 RAM NATH\रामनाथ M 28 ST लइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3								D1,,,	
55 RAM NATH\रामनाथ M 28 ST लइ 4 7 3 56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3						मनिरांम∖माव			
The second color of the	55	RAM NATH\रामनाथ	М	28	ST	लइ	4		3
56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3		,							†
56 RAMBAI\ M 43 ST \ 3 7 6 57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3									
57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 D1,,, 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3	56	RAMBAI\	М	43	ST	\	3		6
57 RAMBHROSH\ M 50 ST \ 3 ,D5,,D7 8 58 RAMDAS\ M 34 ST \ 2 ,D5,, 3	30	10 (10) (1)	1	13	31	\		<u> </u>	
58 RAMDAS\ M 34 ST \ 2 D1,, 3	57	RAMBHROSH\	M	50	ST	\	3		8
58 RAMDAS\ M 34 ST \ 2 ,D5,, 3	57	ווכטוווחואוראו	IVI	50	J1	\	, ,		J.
	E0	DAMDAC)	N4	24	СТ	1,]		
59 ramesh\रमेश M 63 ST भुडू\इंथर 3 ,D2,, 2						\			
	59	ramesh\रमेश	M	63	ST	भुडू\इथर	3	,D2,,	2

į							,D5,D6,	
							D1,,	
60	RAMESH\	М	50	ST	\	2	,D5,,	1
					वृध्दु		D1,,	
61	RAMFAL\राम फ़ल	М	29	ST	लाल∖सरस्वती	3	,D5,,D7	5
					बुदनलाल∖सर		D1,,	
62	ramkishor\रामकिशोर	М	28	ST	स्वती	3	,D5,,D7	3
							D1,,	
							,D5,D6,D	
63	ramlakhan\रामलखन	М	35	ST	मनीराम\रानी	4	7	3
ļ							D1,D2, ,D4,D5,D	
64	RAMPRASAD\	М	69	ST	\	5	6,	2
04	TAIVII TABAD (101	03	31	\	<u> </u>	D1,,	
65	RAMSINGH\	М	34	ST	\	3	,D5,,D7	4
	,				,		D1,,	
66	RATANLAL\	М	54	ST	\	2	,D5,,	6
							D1,,,	
67	SAHAB LAL\साहबलाल	М	57	ST	विक्की∖अनूपा	2	,D5,,	9
					,	_	D1,,	
68	SAMMR_SINGH\	М	32	ST	/	3	,D5,,D7	4
					मोहन		D1,,	
					लाल∖मालूम		,D5,D6,D	
69	SANTU LAL\संतू लाल	М	58	ST	नहीं	4	7	5
70	CLIANIDANA	N4	47	CT	,	3	D1,,	_
70	SHANIRAM\	M	47	ST	\	3	,D5,,D7	5
71	SHANKAR LAL\शंकर लाल	N4	47	Other	मन्नू लाल∖सुखिया	2	D1,,	7
/1	SHANKAK LALIKIAK MIM	М	47	Other	लालातुाखया	2	,,,D7 D1,,	7
					तारा सिंह∖कोस		,D5,D6,D	
72	shivraj\शिवराज	М	22	ST	ल	4	7	3
					भैयालाल\कम		D1,,	
73	SHIVSHANKAR\शिव शंकर	М	28	Other	ला	2	,,,D7	4
							D1,,	
ļ							,D5,D6,D	
74	SHRI RAM\श्री राम	M	38	ST	भूता\रुनई	4	7	5
							D1,,	
75	CHINI O) marah	-	61	CT	चित्रत्र गोगानी	4	,D5,D6,D 7	2
75	SHUKLO\शुक्लो	F	61	ST	हिरदू\सोमती	4	D1,,	2
76	SUKHA_DEV\	М	33	ST	\	3	,D5,,D7	3
						_	D1,,	-
77	SUKHRAM\सुखराम	М	57	ST	राधे लाल∖धूडई	3	,D5,D6,	4
					गुलाब		D1,,	
78	SUKHVIR\सुखवीर	М	33	ST	सिह\शेवकलि	3	,D5,,D7	4
							D1,,	
79	SUKKU\	М	52	ST	\	3	,D5,D6,	3
ļ							D1,,	
00	CLIMMI)	,,		CT.			,D5,D6,D	
80	SUKKU\	M	58	ST	\	4	7	2
81	SUNDAR LAL\सुन्दर लाल	М	47	ST	समलू\चेती बाई	3	D1,,, ,D5,,D7	5
01	SOMPTHE FALLS ACCORD	141	7/	31	तनपूर्वता भाइ	, <u>, , , , , , , , , , , , , , , , , , </u>	D1,,	,
				1	1	I	, , ,	ĺ
82	SURESH\	М	51	ST	\	3	,D5,D6,	4
82	SURESH\	M	51	ST	\	3	,D5,D6,	4

84	SUSHILA\सुशिला	F	44	ST	शिव प्रसाद∖क्षमिया	4	D1, ,D3, ,D5,D6,	1
85	TARA_VATI\	F	45	ST	\	3	,, ,D5,D6,D 7	5
86	TEJI LAL\तेजी लाल	М	50	ST	भूरे सिह\झनको	4	D1,,, ,D5,D6,D 7	5
87	VINOD KUMAR\विनोद कुमा र	M	26	ST	बलिराम∖कला बति	3	D1,,, ,D5,,D7	4
88	VISHAN LAL\विषन लाल	М	29	ST	सेजी लाल∖श्याम बाई	3	D1,,, ,D5,,D7	3
89	VISHU\	М	52	ST	\	3	D1,,, ,D5,D6,	1

N.	Name of the Head of the HH	Gender	Age	Social Category	Father's Name\Mother' s Name	Deprivation count	Auto Inclusio n\Depri vation code	Total Membe rs
	Village:Jondhal							
1	BATTU\बटटू	М	77	ST	रज्जु\गजरी बाई	3	D1,,,- -,D5,D6,- -	4
2	BEESU DHURVE\बीसू धुर्वे	М	47	ST	चेतू∖झमिया बाई	2	,, ,D5,D6,	4
3	BHAGCHAND\भागचंद	М	52	ST	धीरज∖मंतुरिय़ा बाई	2	,, ,D5,D6,	2
4	BHOJRAJ KARPE\भोजराज करपे	М	44	ST	लटटूलाल\कल्लो बाई	3	,, ,D5,D6,D 7	6
5	CHATRU\चतरु	M	72	ST	नन्हेलाल\रजनी बाई	5	D1,D2, , ,D5,D6,D 7	2
6	DEVI SINGH DHURVE\देवी सिंह धुर्वे	M	28	ST	किशोरी लाल∖सावित्री बाई	4	D1,,,- - ,D5,D6,D 7	10
7	DINESH DHURVE\दिनेश धुर्वे	М	37	ST	शंकरलाल∖रुकमनी बाई	3	,, ,D5,D6,D 7	5
8	DVARAKA PRASAD UIKEY\द्वारका प्रसाद उइके	М	54	ST	चुन्नी लाल\उमेदी बाई	3	D1,,,- -,D5,D6,- -	5
9	HANSRAJ\हंसराज	М	37	ST	सेवलाल\मालूम नहीं	3	D1,,,- -,D5, ,D7	9
10	HIRAMANI BAI\हीरामणी बाई	F	52	ST	मागीलाल\भागव ती बाई	4	D1,,,- - ,D5,D6,D 7	6
11	IMARAT∖इमरत	М	56	ST	आलम∖बुरिया बाई	2	D1,,,-	4

		ĺ		ĺ			-,D5,,	
	JUGAL KISHOR\जुगल				रामयाल\सुंदर			
12	किशोर	М	42	ST	बाई	2	,, ,D5,,D7	7
12	13/2117	IVI	42	31	नार		D1,,,-	,
							-	
							,D5,D6,D	
13	KAILASH\कैलाश	М	42	ST	नानेराम∖ईंदरबाई	4	7	6
							,,	
					रामसिंह\मोरा		,D5,D6,D	
14	KODURAM\कोदुराम	М	36	SC	बाई	3	7	4
					पतिराम∖शक्कु		,,	
15	KOMAL SINAH\कोमल सिंह	M	50	ST	बाई	2	,D5,,D7	4
					गुटटु\रामप्यारी		D1,,,-	
16	MAHESH\महेश	М	37	ST	गुटंदु\रामध्यारा बाई	3	-,D5, ,D7	6
10	IVIANESN (महरा	IVI	3/	31	षाइ	3		O
	MAHESH DHURVE\महेश				शंकरलाळ∖रुकम		,, ,D5,D6,D	
17	धुर्वे	М	37	ST	णी बाई	3	7	5
<u> </u>	<u> </u>		<u> </u>	-		-	,,D3,-	-
							- ,	
					हीरालाल\बसंति		,D5,D6,D	
18	MALTI BAI\मालती बाई	F	37	ST	बाइ	4	7	3
	MANORI UIKEY\मनोरी				पुन्यालाळ\मल्लो		,,	
19	उइके	М	43	ST	बाई	2	,D5,D6,	7
	. •				, , ,		,,	
20	MANTULAL\मंतुलाल	М	41	ST	राधेलाल\सुशिला	2	,D5,D6,	6
							D1,,,-	
					रामुलाल∖हीराम		,D5,D6,D	
21	MUNSHIALAL\मुंशीलाल	М	50	ST	नी बाई	4	7	6
						-	,,	
					श्यामलाळ\गोर		,D5,D6,D	
22	NARAN\नारान	М	50	ST	बाई	3	7	3
							,,	
					रेवाराम∖हीरामणी	_	,D5,D6,D	
23	NIRBHAY SINH\निर्भय सिंह	М	33	ST	बाई	3	7	5
24	PATIRAM\पतिराम	М	52	Other	 जिल्लु∖रामप्यारी	1	,, D7	2
24	PRAKASH DHURVE\प्रकाश	IVI	52	Other	शंकरलाल\रुकमनी	1	,,,D7	
25	धूर्वे	М	32	ST	बाई	2	,, ,D5,,D7	3
23	पुर	IVI	32	JI	नार		D1,,,-	3
							-	
					श्यामलाळ\गोरा		,D5,D6,D	
26	PREM\प्रेम	М	50	ST	बाई	4	7	8
					झब्बू लाल\दसिया		,,	
27	PREM DHURVE\प्रेम धुर्वे	М	44	ST	बाई	2	,D5,D6,	5
							D1,,,-	
1.					रामगोपाल\अज्जु	_	-,D5,	
28	RAJENDRA\राजेन्द्र	М	33	ST	दी बाई	3	,D7	5
							D1,,,-	
					नानकराम\मालूम		,D5,D6,D	
29	RAJESH\राजेश	М	27	ST	नहीं	4	7	8
	- 1			-	लट्टुलाल\कल्ल <u>ो</u>		D1,,,-	-
30	RAMADHAR\रामाधार	М	60	ST	बाई	2	-,D5,,	7
31	RAMDAS IVANEY\रामदास	M	28	ST	भैयालाल\छम्म <u>ो</u>	3	,,	3
JΙ	MINDLY INVIALITY	1 141	20	1 31	ा ना भा भा । अस्मा	<u> </u>	, -,-,-	, J

	इवने				बाई		,D5,D6,D	
	DAAAD AC LUUCIA TTTTT				}		7	
	RAMDAS UIKEY\रामदास				सेवाराम∖विपता —		,,	_
32	उइके	М	37	ST	बाई	2	,D5,,D7	7
	RAMESH				रामदीन∖मिश्री		D1,,,-	
33	NAMESH PANCHAURE\रमेश पंचौरे	N.4	52	SC	बाई	2	-,D5, ,D7	7
33	PANCHAUKE (HRI 4 TIT	М	52	3C	वाइ	3		7
							D1,,,- -,D5,D6,-	
34	RAMESHAWAR\रामेशवर	М	70	ST	कन्हैया\कम्मो बाई	3	-,00,00,-	3
34	RAIVIESHAWAN (CIARIAC	IVI	70	31	यम्ह्या (यम्मा बाइ	3	-	3
35	RAMGOPAL\रामगोपाल	М	60	ST	 बाबुलाल\गंग बाई	2	,D5,,D7	2
33	RAINIGOPAL/(1411919)	IVI	00	31	वाबुलाल (गग वाइ	2	1	
					मुंशीलाळ\कस्तुरा		,D5,D6,D	
36	RAMJIVAN\रामजीवन	М	27	ST	बाई	3	7	2
30		IVI		31	झब्बू लाल\दसिया	3	-	
	RAMKARAN				• • •		,,	
37	DHURVE∖रामकरन धुर्वे	M	55	ST	बाई	2	,D5,D6,	3
	DAMAKICHOD						D1,,,-	
	RAMKISHOR			CT	रामप्रसाद∖संतोबा 		-,D5,D6,-	
38	IVNE\रामकिशोर इवने	M	42	ST	इ	3	-	7
							D1,,,-	
	DANALAL IVALE\ 				भैयालाल\सम्मो		-	
	RAMLAL IVNE\रामलाल				•		,D5,D6,D	
39	इवने	M	34	ST	बाई	4	7	4
	DAMAGTAS' — 3		~-	CT			,,	
40	RAMOTAR\रामौतार	M	37	ST	नानेराम\ईंदरबाई	2	,D5,,D7	6
	RAMSINGH				रामदीन\मिश्री		,,	
41	PACHAURE\रामसिंह पचौरे	М	57	SC	बाई	2	,D5,,D7	5
							,,	
42	SABULAL\साबुलाल	М	59	ST	विष्णु∖बुदिय़ा बाई	1	,D5,,	4
	SANTOSH IVNE\संतोष				तुलसीराम\केसा		,,	
43	इवने	М	26	ST	बाई	2	,D5,,D7	4
							,,	
							,D5,D6,D	
44	SANTRAM\	М	43	ST	\	3	7	8
							D1,,,-	
	SEKULAL NAVRE\सेकुलाल						-,D5,	
45	नवरे	М	34	ST	चतरु∖राम बाई	3	,D7	4
	SEVARAM UIKEY\सेवाराम				चुन्नी लाल\उमेदी		,,	
46	उइके	М	57	ST	बाई	1	,D5,,	4
	`				`		D1,,,-	
							- , , ,	
	SHANKARLAL						,D5,D6,D	
47	DHURVE\शंकरलाल धुर्वे	М	64	ST	दल्ल्∖सीता	4	7	4
	. 9				<u> </u>		,,	
48	SHYAMLAL\श्यामलाल	М	54	ST	हरनाथ\सरज् बाई	2	,D5,,D7	6
							,,	
49	SUAA_BAI\	М	42	ST	\	2	,D5,,D7	3
	- :						D1,,,-	
	SUKRAM IVANE\सुकराम						,D5,D6,D	
50	इवने	М	27	ST	मोहन∖नर्वदी बाई	4	7	2
							D1,,,-	
							- , , ,	
	SUNEEL KUMARE\सुनील						,D5,D6,D	
51	कुमरे	М	25	ST	इमरत\मंगली बाई	4	7	5
						1	1	

							D1,,,-	
	SURAJMMANI						-	
					<u> </u>		,D5,D6,D	
52	BAI∖सुरजमनी बाई	F	40	ST	सोमा\कल्लो बाई	4	7	6
							D1,,,-	
							-	
							,D5,D6,D	
53	SURESH\सुरेश	М	46	ST	गुट्टू∖मालूम नहीं	4	7	6
					रामभरोस\रामप्या		D1,,,-	
54	TULARAM\तुलाराम	М	43	ST	री बाई	2	-,D5,,	6
	TULSIRAM IVNE\तुलसीराम				रामभरोस\रामप्या		,,	
55	इवने	М	47	ST	री	2	,D5,D6,	10
							D1,,,-	
							-,D5,	
56	Vijay∖विजय	М	29	ST	रेवाराम\हीरामणी	3	,D7	3
					रामगोपाल∖अजुद्दि		,,	
57	Vinod∖विनोद	М	39	ST	बाई	2	,D5,,D7	5

#	Name of the Head of the HH	Gender	Age	Social Category	Father's Name\Mother's Name	Deprivation count	Auto Inclusion\D eprivation code	Total Members
	Village:Nanderw ada							
1	GANGA_BAI\	F	72	Other	\	Al	,AI2,,	1
2	mathara\मथरा	F	60	SC	धसीया\जमना	Al	,AI2,,	1
3	Rani\रानी	F	23	Other	महेश\मीरा	Al	,AI2,,	1
4	SEJA\सेजा	М	82	ST	गेंदा लाल∖रामकली	Al	,AI2,,	1
5	SUKHIYA\सुखिया	F	63	ST	भग्गू∖रामकली	Al	,AI2,,	1
6	ABBDUL\	М	37	Other	١	1	,,,- -,D7	6
7	AJEEJ SHAH\अजीज शाह	М	47	Other	आलम सिंह∖आमना बी	1	,,,- -,D7	6
8	AJEEJ_KHA\	М	62	Other	\	1	,,,- -,D7	4
9	AKARAM SHAH\अकरम शाह	М	32	Other	हबीब शाह∖मन <u>ो</u>	2	D1,,, ,,D7	3
10	ANCHHRAM\अन्छरा म	М	42	SC	शिवदीन\सफीना बाई	4	D1,,, ,D5,D6,D7	1
11	ANITA\अनीता	F	27	SC	सुरेश\कृष्णा	3	,,D3, ,D5,,D7	1
12	ANITA\अनीता	F	37	SC	नंदलाल\राधा बाई	5	D1,,D3, ,D5,D6,D7	1
13	ANSUIYA BAI\अनसुईया बाई	F	56	SC	दुलीचंद∖सुन्दर बाई	5	D1,,D3, ,D5,D6,D7	1
14	Anurag\अनुराग	М	42	Other	राधे\नीलकमल	2	D1,,, ,,D7	3
15	ANWAR\अनवर	М	32	Other	लतीफ़ शाह∖जुबेदा वी	3	D1,,, ,D6,D7	2
16	ASHOK KUMAR\अशोक	М	43	Other	बदामी लाल∖तुलसा बाई	1	,,,- -,D7	1

	कुमार							
					,	_	D1,,,	_
17	ASLAM_ALI\	М	34	Other	् \ जगन्नाथ	2	,,D7	4
18	AWADHNARAYAN∖ अवधनारायण	М	62	Other	प्रसाद\शान्ता बाई	2	D1,,, ,,D7	5
10	BADRI PRASAD\बद्री	101	02	Other	फागूलाल\शांता		D1,,	
19	प्रसाद	М	42	SC	बाई	3	,D5,,D7	2
	BAHID KHAN\बहीद						,D2,,	
20	खाँ	М	61	Other	बाबू खाँ∖कुमकुम बी	2	,,D7	2
21	DANOVI)	_	72	Othor		_	,D2,D3,D4,-	1
21	BANOVI\ BASIR KHA\बसीर	F	72	Other	। \ मजीद	5	-,D6,D7	1
22	खाँ	М	28	Other	्राप् खाँ∖विसमिल्ल बी	2	D1,,, ,,D7	2
	3	101	20	Other	राम दयाळ\इमरति		,,D3,,	
23	BASKAR\बसकर	F	42	Other	बाई	3	,D6,D7	1
	,						D1,,	
24	BHAGIRAH\भागीरथ	М	43	SC	तुलसी राम\भागती	3	,D5,,D7	4
2.5	2114 212 4 7 11		2.4	0.1			,,,	
25	BHAGIRATH\	M	24	Other	\	2	,D6,D7 D1,,,	2
26	BHAGIRATH\	М	55	Other	\	2	,D6,	1
	BHAGWAN			• • • • • • • • • • • • • • • • • • • •	\	_	D1,,	_
27	SINGH\भगवान सिंह	М	50	ST	शैतान सिंह∖कमला	3	,D5,,D7	5
							D1,,,	
28	bhupendr\भूपेन्द्र	М	33	Other	रामलाल\यशोदा	2	,,D7	3
	BRAJ KISHOR\त्रज						D1,,	
29	किशोर	М	35	SC	रवि शंकर∖कुन्ती	4	,D5,D6,D7 D1,,	1
30	BRAJLAL∖	М	47	ST	\	2	,D5,,	6
					,		D1,D2,,	
31	BUDHDU\	М	87	ST	\	5	,D5,D6,D7	2
							,,	
32	BUDHRAM\बुधराम	М	42	SC	बाबूलाल\भागवती	3	,D5,D6,D7	2
33	CHETIYA\	F	62	Other	\	5	D1,D2,D3, ,,D6,D7	2
33	CHETTIA			Other	\	3	D1,,	
34	CHETRAM\	М	62	ST	\	3	,D5,,D7	2
					भोला		,,,-	
35	CHHAGAN\छगन	М	52	Other	राम\भागवती	1	-,D7	1
26	CHOTE LALL		27	CT		2	,,	
36	CHOTE_LAL\ DAGDU	М	37	ST	\	3	,D5,D6,D7	4
	DAGDU MANDAVI∖दगड़							
37	माण्डवी	М	52	SC	 बज्ज्∖धपिया	1	,D5,,	9
	DAMDU						,,	
38	PRASAD\दमडू प्रसाद	М	52	SC	जगन्नाथ\शांता	2	,D5,,D7	6
	B.1.4.115 : 3 :=						,,	
39	DHANRAJ\धनराज	М	29	SC	रामाधार\सीता	2	,D5,,D7	4
40	DHANRAJ\घनराज	М	32	ST	 रामेश्वर∖परसो बाई	2	D1,,, ,D5,,	1
		141	J <u>L</u>	. J.	ज । ज रहा रखा चार	_	D1,,	_
41	DINESH\दिनेश	М	27	ST	कमल∖गीता	3	,D5,,D7	2
							D1,,	
42	DINESH\	М	32	ST	\	3	,D5,,D7	6

	DINESH							
	KUSHWAH\दिनेश						D1,,,	
43	कुशवाह	М	30	Other	छोटेलाल∖वत्तो बाई	2	,,D7	4
	DURGESH_KUMAR						D1,,,	
44	\	М	27	Other	\	1	,,	3
	0.4.1.53.1.)			c=	,		D1,,	_
45	GANESH\	М	30	ST	\	3	,D5,,D7	5
	State:		District:		Block:	T		Panchayat:
					Father's		Auto	
	Name of the Head			Social	Name\Mother's	Deprivation	Inclusion\D eprivation	Total
#	of the HH	Gender	Age	Category	Name	count	code	Members
	Village:Nanderwad		1-0-					
	GANGA BAI\गंगा				पता नहीं\मालूम		D1,D2,D3,	
46	बाई	F	67	Other	नहीं	4	,,D6,	1
40	GHANSHAYAM\घन	'	07	Other	्राहा कोमलराम∖गुलबी	4	D1,,	1
47	श्याम	М	47	Other	बाई	3	,D6,D7	1
47	GOKAL	101	47	Other	नार	3	,00,07	1
	OOKAL PRASAD\गोक्ल							
48	प्रसाद	М	53	SC	गुलाब\लक्ष्म <u>ी</u>	2	,, ,D5,,D7	8
-10	73113	141	33	30	3/11/11/11		D1,,,	
49	GUDDA\गुड्डा	М	20	Other	द्वारका\राम वती	3	,D6,D7	1
	.00				रिहालाल\गिरजा		D1,,,	
50	GULAB\गुलाब	М	52	Other	बाई	3	,D6,D7	2
	13						D1,,	
51	GYARSA\ग्यारसा	М	42	SC	सुक्कू∖जुगिया	4	,D5,D6,D7	1
	HABIB SHAH∖हबीब				अहमद शाह∖बेगम		D1,D2,,,-	
52	शाह	М	82	Other	बी	3	-,,D7	2
	HAFIJ							
	MOHAMMAD							
	RAFIK\हाफ़िज				मो सुलतान∖हबीना		,,	
53	मोहम्म्द रफ़िक	М	62	Other	बी	2	,D6,D7	8
	HAMIDA BEE∖हमीदा						D1,,D3,,-	
54	बी	F	42	Other	इशाल\नसमी	4	-,D6,D7	1
	HAR GOVIND\हर				तुलसी		,,,-	
55	गोविन्द	М	47	Other	राम\गोदावरि	1	-,D7	6
5.	114 D D D 4 C 4 D \	_	70	0.1	,		D1,D2,D3,	
56	HARPRASAD\	F	72	Other	\	4	,,D6,	1
	HASAN KHAN∖हसन ⊶ ँ		7.	0.1	अहमद खां∖मासूंअ -ि		,,,-	_
57	खाँ	М	74	Other	बी	1	-,D7	6
58	IBARHIM\	М	74	Other	\	2	D1,,, ,,D7	4
30	ID/MININI \	141	/+	Juici	\		D1,,	_r
59	IMRAT∖इमरत	М	37	SC	जगन्नाथ\शांता	3	,D5,,D7	6
	• • •				,		D1,,	
60	IMRAT_LAL\	М	62	ST	\	2	,D5,,	2
					हबीब शाह∖बानो		D1,,,	
61	IQBAL∖इकबाल	М	32	Other	बी	2	,,D7	7
							D1,,,	
62	Irsad\इरसाद	М	25	Other	असन∖नासरातबी	3	,D6,D7	1
							D1,D2,,	
63	ISHVAR_LAL\	М	77	ST	\	5	,D5,D6,D7	2
C 4	IACDICII) o -		4.4	Oth a :-	froftana'		,,,-	
64	JAGDISH\जगदीश	М	41	Other	मिश्रीलाल\सुरजन	1	-,D7	6

1	1	i	i i	i	1	1	ı	1 1
				_			D1,D2,D3,D	
65	JAITUN_BE\	F	67	Other	\	6	4,,D6,D7	1
							D1,,,	
66	JAMNA\जमना	M	28	Other	रंजीलाल∖मंगो बाई	2	,,D7	3
							,D2,,	
67	JHANDU∖झन्डू	М	63	ST	मंगल∖बुदिया	3	,D5,D6,	2
	KAILASH						,,	
68	CHAND∖कैलाश चन्द	М	42	ST	बुध्दू∖सरस्वती	2	,D5,,D7	7
	(, , , , , , ,				जलील	_		-
69	KALIM\कलीम	М	26	Other	मोहम्म्द\बानॊ बी	1	,,,-	4
69	KALIIVI\mm1H	IVI	20	Other	माहम्म्द\बाना बा	1	-,D7	4
			40	c=	,		D1,,	
70	KAMAL\	М	48	ST	\	4	,D5,D6,D7	4
				_	.		D1,,,	
71	KAMAL\कमल	М	29	Other	रघुवीर\चम्पा	2	,,D7	2
	KAMRUN BI∖कमरून				कासल		,,,,-	
72	बी	F	62	Other	अली∖इन्तिया बी	1	-,D7	7
							,,,	
73	Kanhaiya\कन्हैया	М	47	Other	रमेश∖अजूदीबाई	2	,D6,D7	3
	KHALIK				हबीब शाह∖बानो			
74	SHAH\खालीक शाह	М	29	Other	बी	1	,,,- -,D7	4
/4		IVI	23	Other	91	1	•	4
	KHATUN BEE\खातून				0		,,D3,,	
75	बी	F	42	Other	बदामी\तुलसा बाई	3	,D6,D7	1
							D1,,,	
76	KNHAIYA_LAL\	M	28	Other	\	2	,,D7	4
					तुलाराम\मालूम		D1,,,	
77	KOSHALYA\कोशल्या	F	72	Other	नहीं	2	,,D7	6
	100111121111111111111111111111111111111	•	,_	Other	101	_	D1,,D3,,-	
78	KRASHNA\कृष्णा	F	47	Other	चेत राम∖कमला	4	-,D6,D7	1
76	KINDI IIAN (Žisa ()		47	Other	44 (111/4/11)	4		1
79	Lakhan\लखन	М	31	Other	सुमेरा∖सन्ती	1	,,,- -,D7	2
79		IVI	31	Other	· ·	1	-	2
	LAKHAN LAL\लखन				गोकल		D1,,,	
80	लाल	М	43	Other	प्रसाद\भागवती	2	,,D7	6
	•						D1,,,	
81	Latif\लतीफ़	M	47	Other	अहमद∖बेगम	2	,,D7	2
	LAXMI						D1,,	
	NARAYAN\लक्ष्मी				छन्न्		,D4,D5,D6,	
82	नारायण	М	52	ST	लाल∖विसनियाँ	5	D7	2
	LAXMINARAYAN\ल				राधेलाल\दुलारी	_		
02	क्ष्मीनारायण	N.4	47	Othor	बाई	1	,,,	_
83		М	47	Other	भार	1	,D6,	5
	Laxminarayan\ल			_			,,,	
84	क्ष्मीनारायण	М	25	Other	प्रभूदयाल\इंदा	2	,D6,D7	2
							D1,D2,D3,	
85	MADANLAL\	F	69	Other	\	5	,,D6,D7	1
	MADHU						,,,,-	
86	PRASAD\मधु प्रसाद	М	57	Other	बाबू लाल\सुमंत्रा	1	-,D7	3
	MAHEHS				रामदयाल\इमरती		D1,,,	
87	PRASAD\महेश प्रसाद	М	55	Other	बाई	2	,,D7	2
07	י ווייטטטןיופאו אלווא	141))	Other	नार	_	D1,,	_
88	MAHESH\महेश	М	47	Other		2		1
00	INITEDE /4 PKI	IVI	47	Julei	• • • • • • • • • • • • • • • • • • • •		,,D7	1
					शंकर लाळ∖चेतिया		D1,,,	
89	MAHESH\महेश	М	44	Other	बाई	2	,,D7	1
	MAHESH				चन्टु लाल\सुन्दर		,,,	
90	KUMAR\महेश कुमार	М	47	Other	बाई	2	,D6,D7	2
							D1,,,	
91	MAJEED_SHAH\	М	37	Other	\	2	,,D7	7
		1	<u> </u>		1 ,	. –	, ,-,	1

1	MAJIT SHAH\मजीत	l I			एहमद शाह\बेगम		1	
92	•	М	47	Other	एहमद शाह\बगम बी	2	,,,	2
92	शाह	IVI	47	Other	्र व	2	,D6,D7	2
93	MAKHAN\	М	37	Other		1	,,,,- D7	6
95	MAKHAN LAL	IVI	37	Other	\	1	-,D7	6
	KUSHWAH\माख़न				गोपाळ			
94	=	N 4	48	Other	पायाळ प्रसाद∖भागवती	1	,,,-	5
94	लाल कुशवाह	М	48	Other		1	-,D7	5
	MALTI BAI\मालती —	_			नर्मदा प्रसाद\तुलसा —		D1,,D3,,-	
95	बाई	F	26	Other	बाई	3	-,,D7	1
					सुख्रराम		D1,,	
96	MANGAL\मंगल	М	43	SC	माण्डवी\सायर बाई	3	,D5,,D7	2
					2 0 0		D1,,	
97	MANISH\मनीष	М	40	SC	सेवदीन∖सखिना	4	,D5,D6,D7	1
	. 5						D1,,,	
98	MANOJ\मनोज	М	33	Other	मुन्ना लाल\मुनिया	2	,,D7	1
					पता नहीं∖मालूम		,,	
99	MANORI\मनोरी	М	50	ST	नहीं	1	,D5,,	6
							,,,-	
100	MANU\मनु	М	28	Other	मंगलू∖सुमन	1	-,D7	2
							D1,,	
101	MASTAN_SINGH\	М	33	SC	\	3	,D5,,D7	5
	MAXMAN							
	PRASAD\लक्ष्मण						,,	
102	प्रसाद	М	47	ST	पंचु∖खिमिया बाई	2	,D5,,D7	7
							D1,D2,D3,	
103	MEERA_BAI\	F	82	ST	\	6	,D5,D6,D7	1
							D1,,,	
104	MEERA_BAI\	М	37	Other	\	2	,,D7	4
	MISHRI LAL\मिश्री				पंचुलाल∖खिमिया		,,	
105	लाल	М	41	ST	बाई	1	,D5,,	7
	MOHAN LAL\मोहन				राम		,,,,-	
106	लाल	М	34	Other	विलाश\सरस्वत <u>ी</u>	1	-,D7	6
100			31	• Cirici		_	,,	
107	MOHANLAL\	М	37	ST	\	2	,D5,,D7	6
	munabbar						,,,,-	
108	shah\मुनब्बर शाह	М	55	Other	जावेद शाह∖जुवेदा	1	-,D7	8
100	MUNNA LAL\मुन्ना		- 33	• Cirici	1111 11013 111	_		
109	लाल	М	67	Other	इमरत\सुकमा इमरत\सुकमा	1	,,, ,D6,	2
109	41141	IVI	07	Other	इमरतासुकमा	1	D1,,D3,,-	2
110	MUNNI BEE\मुन्नी बी	F	42	Other	जुम्मन\मुमताज	3	-,,D7	1
110	NANHE LAL\नन्हे		74	Juici	3.4.113.4414			-
111	. ,	N 4	69	Othor	लाळ जी\लक्ष्मी	4	D1,D2,,,-	
111	लाळ	М	69	Other	-	4	-,D6,D7	1
	NANHE			-	भाईया		D1,,	
112	LAL\नन्हेलाळ	М	42	ST	लाळ\गेदिया वाई	4	,D5,D6,D7	4
440	NARAMDA_PRASA			Oth			D1,,,	
113	D/	М	25	Other	\	3	,D6,D7	2
444	NADENISSA)			Oth	}		D1,,,	-
114	NARENDRA\नरेन्द्र	М	37	Other	सेवक राम\सब्बा	2	,,D7	5
	NARMADA							
	PRASAD\नर्मदा				2 2 2 2		D1,,,	
115	प्रसाद	М	36	Other	नहे लल∖क़्सेवंती	2	,,D7	2
	Narmada				नन्हेलाल\सारदा		D1,,,	
116	prasad\नर्मदा प्रसाद	М	37	Other	बाई	2	,,D7	7
117	NEERAJ\नीरज	М	33	SC	गुरुदयाल\अनसुईया	3	D1,,	1
		i l			1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	, , ,	<u> </u>

					बाई		,D5,,D7	
							,,	
118	NIL\	М	48	SC	\	3	,D5,D6,D7	9
110	NILESH\नीलेश	D.4	26	Other			,,,-	2
119	NIRBHAY	М	36	Other	लक्ष्मण\शकुन बाई	1	-,D7	2
120	SINGH\निर्भय सिंह	М	42	SC	रामकरण\रामकुवर	3	,D5,D6,D7	2
					मुन्ना लाल\स्नेह		D1,,D3,,-	_
121	NIRMLA\निर्मला	F	43	Other	लता	3	-,,D7	2
							,,,-	
122	NSEER_SHA\	М	38	Other	\	1	-,D7	4
400	OM PRAKASH\ओम			0.1			D1,,,	
123	प्रकाश	М	28	Other	अवधनारयन\गीता	2	,,D7	4
124	PATIRAM\पतिराम	М	47	ST	गोरे लाल\रामकल <u>ी</u>	3	,D5,D6,D7	3
			.,	<u> </u>	112311312		D1,,	3
125	PRABHU_DAYAL\	М	37	ST	\	3	,D5,,D7	4
							D1,,	
126	PRAHAD\ PREM	М	27	ST	\	4	,D5,D6,D7	2
	NARAYAN\ग्रेम							
127	नारायण	М	63	Other	नाथु राम∖राम बाई	1	,,,- -,D7	8
	,,,,,,			• • • • • • • • • • • • • • • • • • • •		_	,,,-	
128	PUNAM_CHNAD\	М	35	Other	\	1	-,D7	6
							D1,,	
129	PURAN_LAL\	М	37	ST	/ / / / / / / / / / / / / / / / / / / /	4	,D5,D6,D7	3
120	DADIIA\ 21 011	_	27	CT.	छन्नू लाल∖नर्मदी बाई	2	,,	1
130	RADHA\राधा	F	37	ST	জ।হ	3	,D5,D6,D7	2
131	RADHE_SHYAM\	М	65	Other	\	1	-,D7	6
	RADHESHYAM\राधे				शिव प्रसाद\नन्ही		D1,,,	
132	श्याम	М	47	Other	बाई	2	,,D7	3
	RADHEYLAL\राधेला						D1,,	
133	ल	М	52	SC	गेदालाल\मिश्रा	3	,D5,,D7	5
	RAGHUVEER\रघुवी -				रामदीन\इमरती —		D1,,,	
134	र	М	52	Other	बाई	2	,,D7	1
135	RAJESH\राजेश	М	35	ST	रामदास\शारदा	2	,, ,D5,,D7	4
							D1,,	
136	RAJESH\राजेश	М	42	ST	राम गोपाल\कमला	2	,D5,,	5
					2		,,,-	
137	Rajesh\राजेश	М	30	Other	सुरेश\रेखा बाई	1	-,D7	3
138	RAJESH\राजेश	М	29	Other	श्रीराम\मिठिया बाई	2	D1,,,	1
130	RAJESH	IVI	23	Julei	नार		,,D7	1
	ऽऽऽः KUSHWAH∖राजेश						D1,,,	
139	कुशवाह	М	34	Other	रमेश\सुशीला	3	,D6,D7	2
							D1,,,	
140	RAJU\	М	38	Other	\	2	,,D7	1
141	RAJU∖राजू	F	24	Other	 लक्ष्मण∖रामबाई	4	D1,,D3,,- -,D6,D7	2
141	MAJO I / I M	1	24	Otilei	प्रमग्रामभाष्	*	-,00,07	
142	Raju\राजू	М	33	Other	भागीरथ\श्याम	2	,D6,D7	2
	•				_		D1,,	
143	Rakesh\राकेश	М	27	SC	गुरुदयाल\अनसुईया	3	,D5,,D7	2

		1 1	1	i	T	1	1	1
							D1,,	
144	RAKESH\राकेश	М	31	ST	राम दास∖शारदा	3	,D5,,D7	4
							D1,,,	
145	Rakesh\राकेश	М	29	Other	राम बिलश∖सेवन्ती	2	,,D7	2
	RAM GOPAL\रम						D1,,	
146	गोपाल	М	52	ST	बाजी लाल∖गुद्दो	2	,D5,,	4
	RAM SINGH\राम				राम		,,	
147	सिंह	М	42	ST	दयाल\रामवती	3	,D5,D6,D7	6
147		IVI	42	31	प्याल (रामयता	3		0
	RAM VILASH\राम			_			,,,	
148	विलाश	М	52	Other	राधेलाल\दुलारी	1	,D6,	3
	RAMADHAR\रामा				रामकरण\राम		,,	
149	धार	M	57	SC	कुअर	3	,D5,D6,D7	2
					3		,,	
150	RAMBABU∖रामबाबू	М	32	ST	बुध्दू∖सरस्वती	2	,D5,,D7	5
200				-	3-2/11/11	_	,,	
151	RAMBAI\	F	36	ST	\	3	, , , ,D5,D6,D7	2
131	· · · · · · · · · · · · · · · · · · ·	1	30	31	\	3		2
	RAMBHAROS\रामभ					_	D1,,,	_
152	रोस	М	50	Other	दीनदयाल∖सेवती	3	,D6,D7	2
							,,	
153	RAMBHAROSH\	M	62	ST	\	2	,D5,,D7	9
	RAMBHU						,,,-	
154	DAYAL\रम्भू दयाल	М	36	Other	नर्मदा प्रसाद\सरजू	1	-,D7	4
	, &				, ,		,,	
155	RAMDAS\रामदास	М	36	SC	रामकरन∖राम कुंवर	3	,D5,D6,D7	2
133	RAMDULARI\रामदु	141	30	30	पता नहीं\मालूम	3		
	•	_					D1,D2,D3,	
156	लारी	F	77	ST	नहीं	6	,D5,D6,D7	1
					श्याम लाल∖रम्पी		,,	
157	RAMESH\रमेश	M	36	ST	बाई	2	,D5,,D7	2
	RAMESH						,,,-	
158	PRASAD\रमेश प्रसाद	М	61	Other	दीन दयाळ\सेवन्ती	1	-,D7	7
	(, , , , , , , , , , , , , , , , , , ,						,,	-
159	RAMESH PRASAD\	М	44	ST	\	2	, , , , ,D5,,D7	7
133	10 (1012511_11015) (2)	141		31	1			,
160	RAMESH_PRASAD\	М	50	ST	\	3	,, ,D5,D6,D7	7
100	NAMESTI_FNASAD(IVI	30	31	\	3		/
1.61	DAMAECHILA D\		72	C.T.	\		D1,,,	
161	RAMESHUAR\	М	72	ST	\	4	,D5,D6,D7	2
	RAMESHVARF\रामे				राम		,,,-	
162	श्वर	M	46	Other	विलास∖सोमती	1	-,D7	4
							,D2,,	
163	RAMGOPAL\	М	72	ST	\	4	,D5,D6,D7	2
							D1,,,	
164	RAMJAAN\	М	30	Other	\	2	,,D7	5
	· · · · · · · · · · · · · · · · · · ·						D1,D2,,	
165	RAMJAN\	М	67	Other	\	3	-,,D7	2
	RAMJEEVAN\रामजी		<u> </u>	· - ·	प्रेम सुख\ललता	-		
100		N.4	22	O+b	त्रम सुखाललता बाई		,,D4,	
166	वन	М	32	Other	ष। হ	2	,,D7	3
	RAMJEEWAN\राम						D1,,	
167	जीवन	М	37	ST	चेतराम\समवती	4	,D5,D6,D7	4
	RAMKRASHAN\राम				राम विलास∖अमरा		D1,,	
168	कृष्ण	М	32	ST	बाई	3	,D5,,D7	4
	<u>c</u> .		<u> </u>	-	***	-	D1,,	
							,D4,D5,D6,	
169	RAMNARAYN\	М	72	ST	\	5	,04,03,00, D7	2
109	MAININANATIN (IVI	12	JI	\	, ,		
170	DAAADIIAI\ TTIITT		40	cc			,,	
170	RAMPHAL\रामफल	М	49	SC	कलीराम\ललता	2	,D5,,D7	1

171 Ramsager\tritintary M 31 Other नन्त्र्रिवर्वित 2 ,0.7 3 3 3 3 3 3 3 3 3	1 1		1 1	í i	ſ	İ	l .	l = .	1
Ramshanker\रामशं	474	D 1		24	O+1			D1,,,	2
172 कर M 30 Other नर्मदार्ग्यमता 1	1/1		IVI	31	Other	नन्दू\दवका	2	,,D/	3
173 RAMSURUP M 32 ST		Ramshanker\रामश						,,,,-	
173 RAMSURUP\ M 32 ST	172	कर	M	30	Other	नर्मदा\सुमन्त्रा	1	-,D7	4
174 RAMVATI\TINचती F 37 Other सुन्दर\जुमोबाई 4 .06,07 1 .05,07 1 .05,07 1 .05,07 1 .05,07 1 .05,07 1 .05,07 1 .05,07 1 .05,07 1 .05,07 1 .05,07 1 .05,07 1 .05,07 1 .05,07 1 .05,07 1 .05,07 2 .05,07 2 .05,07 2 .05,06,07 2 .05,06,07 2 .05,06,07 2 .05,06,07 2 .05,06,07 2 .05,06,07 2 .05,06,07 2 .05,06,07 2 .05,06,07 2 .05,06,07 2 .05,06,07 2 .05,06,07 3 .05,								,,	
174 RAMVAIN\TNITARE F 37 Other पुन्दर\त्याताबाई 4 .06,07 1	173	RAMSURUP\	M	32	ST	\	2	,D5,,D7	6
RAMVILAS\रामिविला M 58 ST नीव्याम\मालूम 2 .05,07 5 5 5 176 17								D1,,D3,,-	
175 स	174	RAMVATI\रामवती	F	37	Other	सुन्दर∖जुग्गो बाई	4	-,D6,D7	1
175 स M 58 ST नहीं 2		RAMVILAS\रामविला				नाथुराम\मालूम			
176 RANGILAL\रेगीनाल M 58 Other मल्लू\गनपति वार्ष्ठ 3 0,0,0,0 2 2 2 2 2 2 2 2 2	175	स	М	58	ST		2		5
176 RANGILAL\रेगीलाल M S8 Other मल्लू\गनपति बाई 3 .06,07 2		<u> </u>							
177 RATIRAM\रिविराम M 37 ST गोरे लाल\रामकली 3 0,5,66,D7 2 2 2 2 2 2 2 2 2	176	RANGILAL\रंगीलाल	М	58	Other	मल्ल\गनपति बाई	3		2
177 RATIRAM\factor M 37 ST गोरे लाल\रामकली 3 ,05,06,07 2									_
RAVISHANKAR NANDEN**Televistation NAN	177	RATIRAM\रतिराम	М	37	ST	गोरे लाल\रामकली	3		2
NAMDEV\रिवर्शंकर 178 नामदेव M	177			3,	<u> </u>	11 × 11 11 / 21 1 1 11		,23,23,27	_
178 नामदेव M						टरचरण\चित्रग			
179 RAVISHNAR\	170	· ·	N.4	71	Othor		4		2
179 RAVISHNAR\ M	1/8	नामदव	IVI	/1	Other	वाइ	1	<u> </u>	3
180 REKHA_BAI\	170	D A VICLINIA DV	N 4	42	Othor	,			2
180 REKHA_BAI\ F 37 Other \ 3 ,D7 1 RESHAM BAI\रेशम वाई F 52 ST राम दीन\रुवमणी 5 .DS,D6,D7 2 181 वाई F 52 ST राम दीन\रुवमणी 5 .DS,D6,D7 2 182 RESHAMA\रेशम F 26 Other वी 3 ,D7 1 183 REVA\रेवा F 35 SC लखन\सुगना 5 .DS,D6,D7 1 184 REYAJ\ M 27 Other \ 2 ,D7 2 185 RUKMANI\रुаमणी F 47 ST घननालाल\सुमंत्रा 2 ,D7 2 186 वाई F 62 Other वोदर\सुंदर 3 ,D6,D7 3 187 शाह M 26 Other वोदर\सुंदर 3 ,D7 3 188 शाह M 33 Other वी 2 ,D7 2 189 SAFIK SHAH\सफ्रीक M 33 Other वी 2 ,D7 2 189 SAKIR_SHAH\ M 37 Other \ \ 190 राम M 39 SC वाई 3 ,D7 2 191 SALIM_SHAH\ M 30 Other \ 101,, 192 शाह M 32 Other वी 2 ,D7 2 193 SANDEEP\ M 37 ST विम्मणाळ\रेवा 3 ,D7 5 195 SANTOSH\संतीष M 39 ST हान्ड्\ललता वाई 2 ,	1/9	KAVISHNAK	IVI	42	Other	\			3
RESHAM BAI\रेशम	100	DEKLIA DAI)	_	27	0.1	,			
181 बाई F 52 ST राम दीन\रुबमणी 5 ,05,D6,07 2	180		F	3/	Otner	\	3		1
182 RESHAMA\रेशमा F 26 Other वी 3 -,-,D7 1 1 1 1 1 1 1 1 1		•							
182 RESHAMA\रेशमा F 26 Other बी 3 3 7,7,07 1 183 REVA\रेवा F 35 SC लखन\सुगना 5 0,5,06,07 1 184 REYA\\ M 27 Other \ 2 7,07 2 185 RUKMANI\रुकमणी F 47 ST घननालाल\सुमंत्रा 2 0,5,-,07 6 SABBA BAI\सब्बा	181	बाई	F	52	ST	राम दीन∖रुखमणी	5	,D5,D6,D7	2
183 REVA\रेवा F 35 SC लखन\सुगना 5 D1,,D3, D5,D6,D7 1 D1,,, D1,						उसमान शाह∖जेबुन		D1,,D3,,-	
183 REVA\रेवा F 35 SC लखन\सुगना 5 D1,,D3, D5,D6,D7 1 D1,,, D5,D6,D7 1 D1,,-, D7 2 D1,,-, D7 2 D1,,-, D7 2 D1,,-, D7 2 D1,,-, D7 2 D1,,-, D7 2 D1,,-, D7 2 D1,,-, D7 2 D1,,-, D7 3 D1,,-, D7 4 D1,,-, D7 4 D1,,-, D7 4 D1,,-, D7 4 D1,,-, D7 4 D1,,-, D7 4 D1,,-, D7 4 D1,,-, D7 4 D1,,-, D7 4 D1,,-, D7 4 D1,,-, D7 5 D1,,-, D7 5 D1,,-, D7 5 D1,,-, D7 5 D1,,-, D7 5 D1,,-,	182	RESHAMA\रेशमा	F	26	Other	बी	3	-,,D7	1
184 REYAJ\									
184 REYAJ\	183	REVA∖रेवा	F	35	SC	लखन\स्गना	5	,D5,D6,D7	1
184 REYAJ\ M 27 Other \ 2 ,-,D7 2 185 RUKMANI\रुकमणी F 47 ST घननालाल\सुमंत्रा 2 ,-,D7 6 SABBA BAI\सब्बा 186 वाई F 62 Other वोदर\सुंदर 3 ,D6,D7 3 187 शाह M 26 Other वी 2 ,-,D7 3 188 शाह M 33 Other वी 2 ,-,D7 3 189 SAKIR_SHAH\ शाह M 37 Other \ 2 ,-,D7 2 190 राम M 37 Other \ 2 ,-,D7 6 SALAKRAM\सालक HII पाम		•							
185 RUKMANI\रक्तमणी F 47 ST घननालाल\सुमंत्रा 2 ,,, 6 SABBA BAI\सब्बा 186 वाई F 62 Other वो वार्\सुंदर 3 ,,, ,,	184	REYAJ\	М	27	Other	\	2		2
185 RUKMANI\रुकमणी F 47 ST घननालाल\सुमंत्रा 2 ,D5,-,D7 6 SABBA BAI\सब्बा		·							
SABBA BAI\मब्बा 186 बाई F 62 Other बोदर\सुंदर 3	185	RUKMANI∖रुकमणी	F	47	ST	घननालाल\सुमंत्रा	2		6
186 बाई F 62 Other बोदर\सुंदर 3 ,D6,D7 3 safik shah\सफीक HITATIRIS (NATH) D1,,, D1,,, 3 187 शाह M 26 Other 41 2 ,,D7 3 188 शाह M 33 Other 41 2 ,,D7 2 189 SAKIR_SHAH\ M 37 Other \ 2 ,,D7 6 SALAKRAM\सालक M 39 SC बाई 3 ,D5,,D7 2 190 राम M 39 SC बाई 3 ,D5,,D7 2 191 SALIM_SHAH\ M 30 Other \ 2 ,,D7 4 192 शाह M 32 Other बी 2 ,-,D7 1 193 SANDEEP\ M 37 ST \ 3 ,D5,,D7 4 194 नायङ् M 37 ST वेणू गोपाळ\रेखा 3 ,D5,,D7		•				.,			
safik shah\सफीक 187 शाह M 26 Other बी 2 ,,D7 3 SAFIK SHAH\सफीक 188 शाह M 33 Other बी 2 ,,D7 2 189 SAKIR_SHAH\ M 37 Other \ 2 ,,D7 6 SALAKRAM\सालक D1,,, 1 190 राम M 39 SC बाई 3 ,D5,,D7 2 191 SALIM_SHAH\ M 30 Other \ 2 ,,D7 4 SAMIR SHAH\समीर	186		E	62	Other	बोटर\संटर	2		3
187 शाह M 26 Other बी 2 ,-,D7 3 SAFIK SHAH\सफ़ीक Hुलबर शाह\फ़तमा D1,-,-,-,-,-,- D1,-,-,-,-,-,- D1,-,-,-,-,-,- D1,-,-,-,-,-,- D1,,-,-,-,-,-,- D1,,-,-,-,-,- D1,,-,-,-,-,- D1,,-,-,-,-,-,- D1,,-,-,-,-,- D1,,-,-,-,-,-,-,- D1,,-,-,-,-,-,-,- D1,,-,-,-,-,-,	100	*	'	02	Other		3		3
SAFIK SHAH\सफ़ीक M 33 Other वी 2 ,,D7 2 D1,,,, 2 D1,,,, 2 D1,,,, 2 D1,,,, 2 D1,,,, 2 D1,,,, 2 D1,,,, 2 D1,,,, 2 D1,,, 2 D1,,,, 2 D1,,,	407	•		2.0	0.1				
188 शाह M 33 Other वी 2 ,-,D7 2 2 2 189 SAKIR_SHAH\ M 37 Other \ 2 ,-,D7 6 3 5 5 5 5 5 5 5 5 5	187		M	26	Other		2		3
189 SAKIR_SHAH\ M 37 Other \ 2 ,,D7 6 SALAKRAM\सालक HIगर लाल\रिधया D1,,,		SAFIK SHAH\सफ़ीक				, ·		D1,,,	
189 SAKIR_SHAH M 37 Other	188	शाह	M	33	Other	बी	2		2
SALAKRAM\सालक 190 राम 190 राम 191 SALIM_SHAH\ 192 शाह 192 शाह 193 SANDEEP\ 194 नायडू 194 नायडू 195 SANTOSH\संतोष 196 SARJU_BAI\ 196 SARJU_BAI\ 190 राम 191 SALIM_SHAM\सालक 192 SC 194 वाई 195 SANTOSH\संतोष 194 नायडू 195 SARJU_BAI\ 195 SARJU_BAI\ 196 SARJU_BAI\ 197 SC 198 SC 198 सागर लाल\रिधिया 191 S1,,-,- 194 वाई 195 SANTOSH\संतोष 196 SARJU_BAI\ 197 F 198 SC 198 सागर लाल\रिधिया 191 D1,,-,- 194 वाई 195 SANTOSH\संतोष 196 SARJU_BAI\ 197 F 198 SARJU_BAI\ 198 SARJU_BAI\ 199 SARJU_BAI\ 190 SARJU_BAI\190 SARJU_BAI\190 SARJU_BAI\190 SARJU_BAI\190 SARJU_BAI\190 SARJU_BAI\190 SARJU_BAI\190 SARJU_BAI\190 SARJU_BAI\190 SARJU_BAI\190 SARJ									
190 राम M 39 SC बाई 3 ,D5,,D7 2 191 SALIM_SHAH\ M 30 Other \ 2 ,,D7 4 SAMIR SHAH\समीर	189	SAKIR_SHAH\	M	37	Other	\	2	,,D7	6
191 SALIM_SHAH\ M 30 Other \ 2 ,,D7 4 SAMIR SHAH\समीर		SALAKRAM\सालक				सागर लाल∖रधिया		D1,,	
191 SALIM_SHAH\ M 30 Other \ 2 ,,D7 4 SAMIR SHAH\समीर	190	राम	M	39	SC	बाई	3	,D5,,D7	2
SALIM_SHAH\ M 30 Other									
SAMIR SHAH\समीर 192 शाह M 32 Other बी 2 ,,D7 1 193 SANDEEP\ M 37 ST \ 3 ,D5,,D7 4 SANJAY NAYADU\संजय 194 नायडू M 37 ST वेणू गोपाळ\रेखा 3 ,D5,,D7 5 195 SANTOSH\संतोष M 39 ST झन्डू\ललता बाई 2 ,D5,D6, 6 196 SARJU_BAI\ F 40 Other \ 3 ,D6,D7 2	191	SALIM_SHAH\	М	30	Other	\	2		4
192 शाह						लतीफ़ शाह\जबेदा			
193 SANDEEP\ M 37 ST \ 3 ,D5,,D7 4 SANJAY NAYADU\संजय 194 नायडू M 37 ST वेणू गोपाळ\रेखा 3 ,D5,,D7 5 195 SANTOSH\संतोष M 39 ST झन्डू\ललता बाई 2 ,D5,D6, 6 196 SARJU_BAI\ F 40 Other \ 3 ,D6,D7 2	192	•	М	32	Other		2		
193 SANDEEP\ M 37 ST \ 3 ,D5,,D7 4			7	<u> </u>	20.01	1,	_		
SANJAY NAYADU\संजय D1,,, D1,,, D1,,, D1,,, 5 194 नायडू M 37 ST वेणू गोपाळ\रेखा 3 ,D5,,D7 5 195 SANTOSH\संतोष M 39 ST झन्डू\ललता बाई 2 ,D5,D6, 6 196 SARJU_BAI\ F 40 Other \ 3 ,D6,D7 2	193	SANDEEP\	М	37	ST	\	3		4
NAYADU\संजय 194 नायडू M 37 ST वेणू गोपाळ\रेखा 3 ,D5,,D7 5 195 SANTOSH\संतोष M 39 ST झन्डू\ललता बाई 2 ,D5,D6, 6 196 SARJU_BAI\ F 40 Other \ 3 ,D6,D7 2				<u> </u>	-	,	-	, -, ,	
194 नायडू M 37 ST वेणू गोपाळ\रेखा 3 ,D5,,D7 5 195 SANTOSH\संतोष M 39 ST झन्डू\ललता बाई 2 ,D5,D6, 6 196 SARJU_BAI\ F 40 Other \ 3 ,D6,D7 2								D1 -	
195 SANTOSH\संतोष M 39 ST झन्डू\ललता बाई 2 ,D5,D6, 6 196 SARJU_BAI\ F 40 Other \ 3 ,D6,D7 2	104		N	27	СТ	तेण गोगान्त्र(रेजा	2		
195 SANTOSH\संतोष M 39 ST झन्डू\ललता बाई 2 ,D5,D6, 6 196 SARJU_BAI\ F 40 Other \ 3 ,D6,D7 2	194	गापञ्च	IVI	3/	31	पणू गापाळ\रखा	3		3
196 SARJU_BAI\ F 40 Other \ 3 D1,,, D6,D7 2	105	CANTOCH/ गंजील	N	20	СТ	यन्त्र\ललना नार्ट	2		6
196 SARJU_BAI\ F 40 Other \ 3 ,D6,D7 2	192	SAINTOST/MOTA	IVI	39	31	श्चर्यायया बाइ			0
	106	CADIII DAI\	_	40	Othor		2		,
		-				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	197	SAROJ\सराज	F	39	SC	रामरतन\सावित्री	5	D1,,D3,	1

					1		,D5,D6,D7	
							D1,,D3,,-	
198	Saroj\सरोज	F	56	Other	चेत्\कमला	4	-,D6,D7	2
		-				-	D1,,D3,,-	_
199	SARVAN KUMAR\	F	47	Other	\	4	-,D6,D7	3
	-				,		,,,-	
200	Satish\सतीश	М	26	Other	रामसेवक\छोटीबाई	1	-,D7	2
							D1,D2,,,-	
201	SAVETHRI_BAI\	М	72	Other	\	4	-,D6,D7	1
							,,,,-	
202	SAVIR_KHA\	М	36	Other	\	1	-,D7	7
	•				अजीज खाँ∖जमीला		D1,,,	
203	SHAHID\शहीद	М	48	Other	बी	2	,,D7	6
				_			D1,,,	
204	SHAHID\	М	27	Other	\	2	,,D7	2
	SHAHID						,,,-	
205	SHAH\शहीद शाह	М	40	Other	रमजान∖जुमरत बी	1	-,D7	2
	SHAHJAHAN\शाहज			_	0 . 0		,,,	
206	हाँ	F	47	Other	जलील\बानो	2	,D6,D7	2
	SHAKUN BAI\शकुन						,,	
207	बाई	F	67	SC	कोमल\मथरा	2	,D5,D6,	2
	SHAKUR				मजीद\विसमिल्ला		D1,,,	
208	KHAN∖शकूर खाँ	М	36	Other	बी	2	,,D7	2
	SHAMBHU						,,	
209	DAYAL\शम्भू दयाल	М	30	ST	चेतराम∖रामवती	3	,D5,D6,D7	2
	SHANKAR LAL\शंकर				_		,,	
210	लाल	М	55	ST	दरयाव∖सुखिया	3	,D5,D6,D7	4
	SHANKAR LAL\शंकर						,,	
211	लाल	М	47	SC	बाबूलाल∖भागवती	3	,D5,D6,D7	2
							,,D3,,	
212	SHANTI\शांति	F	27	Other	गुलाब\सुगवती	3	,D6,D7	5
242	C	_	4-		1		D1,,	
213	SHANTI_BAI\	F	47	SC	\	2	,D5,,	4
214	SHARIF SHA\	М	42	Other	\	2	D1,,,	6
214	SHAUKAT	IVI	42	Other	\	2	,,D7	0
215	SHAH\शौकत शाह	М	52	Other	गफार शाह∖चंदा	1	,,,- -,D7	7
213	shavir shah\शवीर	101	32	Other	ज्म्मन	1		,
216	शाह	М	42	Other	्राह∖मुमताज बी	2	D1,,,	5
210	राहि SHEKH KANJU\शेख	IVI	42	Other	राहि।मुमताज जा	2	,,D7	3
217	कंजू	М	42	Other	 बाबू∖बानो	1	,,,-	2
217	्र SHEKH SALIM\शेख	IVI	42	Other	वावू (वाना	1	-,D7	2
218	सलीम	N 4	34	Other	 जलील∖बानो बी	2	D1,,,	2
218	सलाम	М	34	Other	जलाल (बाना बा	2	,,D7	2
219	SHEKHA_KADIR\	М	38	Other	\	2	D1,,, ,,D7	5
	SHOBHARAM\शोभा		30	30.101	`	_	D1,,,	
220	राम	М	47	Other	 रामेश्वर∖रानई	2	,,D7	2
	N. 1	141	7,	30101	4.1.4.7/7.1.4	_	,,	_
221	SHREERAM\	М	72	ST	\	2	, , , ,D5,,D7	3
	,						D1,,,	
222	SHRIRAM\श्रीराम	М	50	Other	शिवदीन\सुक्की बाई	3	,D6,D7	1
							,,,-	
223	SITARAM\	М	65	Other	\	1	-,D7	4
	. ~						D1,,,	
224	Siwanaryan\शिवना	M	29	SC	दगदू∖सकुन	3	,D5,,D7	5

	रायण							
225	C.I. No rman		27	O.I.		2	D1,,,	2
225	Sshrawan\श्रवण SSURESH	M	27	Other	विष्णु\भुरिया	2	,,D7	2
	KUSHWAHA\स्रेश						,,,-	
226	कुशवाहा	М	47	Other	सुमेरा\सोनिया बाई	1	-,D7	7
							,,,,-	
227	SUBHAN_VEAG\	М	42	Other	\	1	-,D7	6
228	SUKHDEV\स्खदेव	М	32	Other	घनश्याम\मुनिया	2	D1,,, ,,D7	1
220	30KIDEV {{\dagger}	IVI	32	Other	अगरवाम (मुग्गवा		D1,,	1
229	SUKHRAM\सुखराम	М	67	SC	नाना\मुगिया	4	,D5,D6,D7	2
							D1,,D3,,-	
230	SUKHRAM\	F	37	Other	\ 	3	-,,D7	6
231	SULTAN\सुल्तान	М	42	Other	जुम्मन अली∖मुमताज बी	1	,,,- -,D7	2
231	SUMAN LAL\सुमन	IVI	42	Other	जला(मुमताज बा	1		2
232	लाल	М	35	ST	ओजू∖सरजू	3	,, ,D5,D6,D7	1
	SUMER SINGH\सुमेर				6, 6		,,	
233	सिंह	М	47	ST	दलपत सिंह∖सोना	2	,D5,D6,	8
	SUMER SINGH\सुमेर				25		,,	
234	सिंह	М	37	ST	छोटॆ लाल∖शांति	3	,D5,D6,D7	2
235	Sunil\स्नील	М	24	Other	भोला\छोटीबाई भोला\छोटीबाई	2	,D6,D7	3
233	Sam (g. (1))	141	27	Other	गासाकाटाबार		,,,-	3
236	SUNIL\	М	47	Other	\	1	-,D7	5
227	C. (A.W.) A		27	0.1			D1,,,	
237	SUNIL\सुनील	М	37	Other	हर गोविन्द\त्रिवेणी	2	,,D7 D1,,,	4
238	SURESH\स्रेश	М	47	Other	किशन∖रमोता	2	,,D7	2
							,,,	
239	surjan bai\सुर्जन बाई	F	62	Other	मन्नू लाल\बिसनिया	2	,D6,D7	3
240	SYAMA_BAI\	F	47	Other	\	1	,D6,	5
240	STAINIA_BAIL	•	77	Other	\		,,	3
241	TUKARAM\तुकाराम	М	38	ST	इमरत∖पुनिया	2	,D5,,D7	5
	TULSA BAI\तुलसा				कन्हैया लाल∖लक्ष्मी		D1,D2,D3,	
242	बाई	F	67	Other	बाई	5	,,D6,D7	1
243	TULSI RAM\तुलसी	M	82	Other	 घुड़या∖भागवती	1	,,,-	3
243	राम TULSI RAM\तुलसी	IVI	82	Other	वुड़या\मागवता	1	-,D7	3
244	राम	М	52	ST	मेगु लाल∖गोमती	2	,, ,D5,,D7	6
	UMARA BAI\उमरा				पता नहीं∖मालूम		D1,,D3,	
245	बाई	F	45	ST	नहीं 🔍	5	,D5,D6,D7	1
	Umasnkerr\उमा						D1,,,	
246	शन्कर	M	30	Other	मुन्ना\लीला	2	,,D7	3
247	UMESH\उमेश	М	32	ST	शंकर लाल\समुन्द्रा	3	D1,,, ,D5,,D7	4
+ /		141	<u></u>	<u> </u>	छ्रइया सोनी\जमना		D1,,D3,,-	•
248	URMILA\उर्मिला	F	37	Other	बाई	3	-,D6,	1
	VIJAY							
	SHANKAR\विजय ·				बदामी लाल\तुलसा		,,,-	
249	शंकर	M	43	Other	बाई	1	-,D7	2
250	VIKRAM\विक्रम	М	36	ST	इमरत∖पुनिया बाई	3	D1,,	4

							,D5,,D7	
251	VINOD\विनोद	М	31	Other	मंगलू\सुमन	1	,,,- -,D7	1
	VINOD							
	MANDAVI∖विनोद				रामाधार\सीता		,,	
252	माण्डवी	M	31	SC	बाई	3	,D5,D6,D7	5
							D1,,,	
253	VINOOD\	М	37	Other	\	2	,,D7	2
254	Visham\विश्राम	М	26	Other	लक्ष्मण\पुनिया	1	,,,,- -,D7	2
							,D2,D3,	
255	VISHNA_BAI\	F	69	ST	\	5	,D5,D6,D7	1
	YOGESH							
	NAMDEV\योगेश						,,,-	
256	नामदेव	М	43	Other	रविशंकर\भागवती	1	-,D7	4

N.	Name of the Head of the HH	Gender	Age	Social Category	Father's Name\Mother 's Name	Deprivation count	Auto Inclusion\ Deprivatio n code	Total Members
	Village:SotaChi khali		7.85	- caregory				
	ANIL							
	NAGLE\अनिल				बट्टूलाल∖मंगली		,,AI4,-	
1	नागले	М	27	ST	बाई	AI	-	3
2	ASHOK\अशोक	М	29	ST	संतूलाल∖विपाता बाई	AI	,,AI4,- -	3
	ASHOK							
	PARTE\अशोक				धूड़ीया\शांता		,,AI4,-	
3	परते	М	37	ST	बाई	AI	-	5
	ASHOK_SARYAM						,,AI4,-	
4	\	М	32	ST	\	AI	-	5
5	BABLU\बब्लू	М	31	ST	जय सिंह∖आशा बाई	Al	,,AI4,- -	2
	BADAMI LAL							
	DARYAM\बदामी				सेवाराम∖नन्दो		,,AI4,-	
6	लाल सरयाम	М	52	ST	बाई	Al	-	9
	BATTULAL							
	NAGLE\बट्टूलाल						,,AI4,-	
7	नागले	М	51	ST	चुन्नी∖सुमरती	AI	-	3
	BHADU LAL							
	IVANEY∖भादू लाल				बिहारी		,,AI4,-	
8	इवने	М	42	ST	लाल\छुटीया	Al	-	7
	BHAGCHAND							
	SARYAM\भागचन्द			C.T.	रामकिशन\दुला री रार्		,,AI4,-	
9	सरयाम	M	47	ST	री बाई	Al	-	6
10	BHAGWAN		42	CT			,,AI4,-	_
10	DAS\भगवान दास	М	42	ST	मन्नु∖सुमन्ता बाई ं ि	Al	-	7
	BUANCU				कुंजी 			
11	BHANGU	N.4	63	СТ	लाल∖सुखिया बाई	Al	,,AI4,-	4
11	NAGLE\भंगू नागले	М	62	ST	षाइ	AI	_	4

12 राज		BHEEMRAJ\भीम			l	1	I		
BISU NAGLEY विष्	12	-	NA	42	СТ	मलराम\तंदिया	Δ1	,,AI4,-	7
13 नागले M	12	,, ,	IVI	42	31	तुखराम (बुादया	Al	-	,
CHATAR SINGH KALME\चत्र सिंह M 46 ST दो दो दो दो दो दो दे दे	42			47	CT			,,-,AI4,-	
KALME\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	13		IVI	47	51	चुन्ना\सुमरता	Al	-	4
14 कलमे M 46 ST दा AI									
CHHOTELAL NAGLE\खोटेलाल M 53 ST चीबाई Al -,,Al4, 6		~				-		,,-,AI4,-	
NAGLE\खोटेलाल	14		M	46	ST	दा	Al	-	6
15 नागले M 53 ST ती बाई Al - 6									
CHHOTERAM		=						,,-,AI4,-	
SARYAM\खोटेराम M 45 ST बाई Al -,-,-,Al4, 5	15		M	53	ST	ता बाइ	Al	-	6
16 सरयाम M 45 ST बाई AI - 5 S CHMPA LAL NAGALE(ज्ञम्म 17 लाल नागले M 60 ST या बाई AI									
CHMPA LAL NAGALE (चर्मा) NAGALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (MACALE (चर्मा) REPLATE (URLE) REPLATE (MACALE (चर्मा) REPLATE (URLE)	4.5	-				*		,,-,AI4,-	_
NAGALE\चम्पा ताल नागले M 60 ST या वाई Al -,,-,Al4, 3	16		M	45	SI	बाइ	Al	-	5
17 लाल नागले M 60 ST या बाई AI						·			
CHUNNI LAL\चुन्नी M 57 ST श्यामलाल\निन्दा Al -,-,-,-,Al4, 8		-						,,-,AI4,-	
18 लाल M 57 ST श्यामलाल\तिन्दा Al - 8 DILEEP SARYAM\िदेलीप	17		M	60	ST	या बाइ	Al	-	3
DILEEP SARYAM\िवलीप RATE M 31 ST RATE RATE AI								,,AI4,-	
SARYAM\िदलीप सरवाम M 31 ST सरवाम Al -,,,Al4, 3 3 5 1 1 1 1 1 1 1 1 1	18		М	57	ST	श्यामलाल\निन्दा	Al	-	8
19 सरयाम M 31 ST सरयाम AI - 3 3 DINESH DINESH M 38 ST रमेश\म् गनी AI - 5 DINAL SINGH SARYAM\दिवाल M 33 ST रम्मू\रकमली AI - 5 DIVAL SINGH SARYAM\दिवाल M 33 ST रम्मू\रकमली AI - 6 DVARKA PRASAD\द्वारका M 37 ST मंगू\रामदुलारी AI - 7,7,7,AI4,- 3 GANESH PRASAD SARYAM\गनेश SARYAM\गनेश SARYAM\गनेश M 22 ST चैतराम\रामवती AI - 1 24 GANGAPRASAD\ M 49 ST \ AI - 7,7,7,AI4,- 8 GOTIRAM DHURVE\गोतीरा M 57 ST छोटू\कमदी बाई AI - 7,7,7,AI4,- 8 GOVIND UIKEY\गोविन्द 3 उडके M 52 ST प्रताद सरयाम AI - 7 HARI DAS\हिर याम M 42 ST प्रताद स्विम् म मेगू\रामदिया AI - 7 JASHODA DHURVE\जशोदा F 67 ST ज्यमू\मीरिया AI - 7 KAILASH M 39 ST \ AI - 7 KAILASH M 39 ST \ AI - 7 KHUSHILAL\खुशि ला M 40 ST या AI - 7 KHUSHILAL\खुशि ला M 40 ST या AI - 7 KHUSHILAL\खुशि ला M 40 ST या AI - 7 KHUSHILAL\खुशि ला M 40 ST या AI - 7 KHUSHILAL\खुशि ला M 40 ST या AI - 7 KOMAL CHOUHAN\कोमल									
DINESH		-				• '		,,AI4,-	
20 UIKE\दिनेश उड़के M 38 ST रमेश\स्गनी AI - 5 DIVAL SINGH SARYAM\दिवाल 21 सिंह सरयाम M 33 ST रम्म्\रकमली AI - 6 DVARKA PRASAD\द्वारका M 37 ST मंग्\रामदलारी AI - 6 GANESH PRASAD SARYAM\गंगेश 23 प्रसाद सरयाम M 22 ST चैतराम\रामवती AI - 1 24 GANGAPRASAD\ M 49 ST \ AI AI4, - 1 25 म धूर्व M 57 ST छोट्ट्रोइकमदी बाई AI	19		М	31	ST	सरयाम	Al	-	3
DIVAL SINGH SARYAM\रिवाल								,,AI4,-	
SARYAM\िदिवाल	20		М	38	ST	रमेश\सुगनी	Al	-	5
21 सिंह सरयाम M 33 ST रम्मू\रकमली AI - 6 DVARKA PRASAD\द्वारका 22 प्रसाद M 37 ST मंगू\रामदुलारी AI - 3 GANESH PRASAD SARYAM\गनेश 23 प्रसाद सरयाम M 22 ST चैतराम\रामवती AI - 7,,AI4,- AI - 8 GOTIRAM DHURVE\गोतीरा 25 म धुर्वे M 57 ST छोटू\कमदी बाई AI - 8 GOVIND UIKEY\गोविन्द 26 उडके M 52 ST भूता\सूरजा बाई AI - 7 HARI DAS\हरि 27 दास M 42 ST प्रसाद\ख्रीनेया AI - 7 JASHODA DHURVE\जशोदा 28 धुर्वे F 67 ST ज्गमू\मीरिया AI - 7 KAILASH 29 MORE\केलाश मोरे M 32 ST बाई RHANL SINGH\ M 39 ST \ AI - 7 KHUSHILAL\ख्रिश 31 लाल M 40 ST या AI - 7 KOMAL CHOUHAN\कोमल									
DVARKA PRASAD\द्वारका प्रसाद GANESH PRASAD SARYAM\गंनेश 22 ST चैतराम\रामवती AI -,,,AI4,- 3 3 GANESH PRASAD SARYAM\गंनेश 23 प्रसाद सरयाम M 22 ST चैतराम\रामवती AI -,,,AI4,- 1 24 GANGAPRASAD\ M 49 ST \ AI -,,,AI4,- 8 GOTIRAM DHURVE\गंगितिरा पृष्ठे पृष्ठे GOVIND UIKEY\गंगिविन्द 3 दुके M 57 ST छोटू\कमदी बाई AI -,,,AI4,- 26 उदके M 52 ST पृता\सूरजा बाई AI -,,,AI4,- 7 HARI DAS\हिरे दास M 42 ST प्रसाद\ख्तिया AI -,,,AI4,- 27 दास DHURVE\ज्ञेशोदा पृत्रे पृत्रो\सूरजा बाई AI -,,,AI4,- 7 HARI DAS\हिरे दास M 42 ST प्रसाद\ख्तिया AI -,,,AI4,- 7 KAILASH MORE\केलाश मोरे M 32 ST बाई AI -,,,AI4,- 30 KAMAL_SINGH\ M 39 ST \ AI -,,,AI4,- 31 लाल M 40 ST या AI -,,,AI4,- 7 KOMAL CHOUHAN\कोमल		·						,,AI4,-	
22 PRASAD\द्वारका M 37 ST मंगू\रामदुलारी AI ,,-AI4,- 3 GANESH PRASAD SARYAM\गनेश SARYAM\गनेश ,,-AI4,- 1 1 23 प्रसाद सरयाम M 22 ST चैतराम\रामवती AI ,,-AI4,- 1 24 GANGAPRASAD\ M 49 ST \ AI ,,-AI4,- 8 GOTIRAM DHURVE\गोतीरा B M 57 ST छोटू\कमदी वाई AI 8 GOVIND UKEY\गोविन्द GOVIND UKEY\गोविन्द ,,AI4,- 7 ,,AI4,- 7 ,,AI4,- 7 ,,,,AI4,- 7 <td>21</td> <td>`</td> <td>М</td> <td>33</td> <td>ST</td> <td>रम्मू∖रकमली</td> <td>Al</td> <td>-</td> <td>6</td>	21	`	М	33	ST	रम्मू∖रकमली	Al	-	6
22 प्रसाद M 37 ST मंगू\रामदुलारी AI - 3 GANESH PRASAD SARYAM\गनेश प्रसाद सरयाम M 22 ST चैतराम\रामवती AI - 1 24 GANGAPRASAD\ M 49 ST \ AI - 8 GOTIRAM DHURVE\गोतीरा म धुर्वे M 57 ST छोटू\कमदी बाई AI - 8 GOVIND UIKEY\गोविन्द									
GANESH PRASAD SARYAM\गनेश								,,AI4,-	
SARYAM\गनेश 23 प्रसाद सरयाम M 22 ST चैतराम\रामवती AI -,,-AI4,- -,,-AI4,- 8 GOTIRAM DHURVE\गोतीरा 25 म धुर्वे M 57 ST छोटू\कमदी बाई AI - 8 GOVIND UIKEY\गोविन्द 35 के M 52 ST भूता\स्रजा बाई AI - 7 HARI DAS\हरि दास M 42 ST प्रसाद\सुनिया AI -,,-AI4,- 7 प्रसाद\सुनिया AI -,,-AI4,- 7 प्रसाद\सुनिया AI - 7 KAILASH MORE\कैलाश मोरे M 39 ST \ KAMAL_SINGH\ M 40 ST या AI - 7 KOMAL CHOUHAN\कोमल M 40 ST या AI - 7 KOMAL CHOUHAN\कोमल ,,-AI4,- AI - 7 RIGHTINEALIALIALIALIALIALIALIALIALIALIALIALIALIA	22		М	37	ST	मंगू\रामदुलारी	Al	-	3
23 प्रसाद सरयाम M 22 ST चैतराम\रामवती AI - 1 24 GANGAPRASAD\ M 49 ST \ AI 8 GOTIRAM DHURVE\गोतीरा 25 म धुर्वे M 57 ST छोटू\कमदी बाई AI - 8 GOVIND UIKEY\गोविन्द 26 उइके M 52 ST मृता\म्रजा बाई AI - 7 HARI DAS\हिरि 27 दास M 42 ST प्रसाद\झिनया AI - 7 JASHODA DHURVE\जशोदा 28 धुर्वे F 67 ST जुगनू\मीरिया AI - 7 KAILASH 29 MORE\केलाश मोरे M 32 ST बाई AI AI4, AI4,									
24 GANGAPRASAD\ M 49 ST \ AI,,-AI4,- 8 GOTIRAM DHURVE\गोतीरा म धुर्वे M 57 ST छोटू\कमदी बाई AI - 8 GOVIND UIKEY\गोविन्द,,-AI4,- 26 उड़के M 52 ST भृता\म्रजा बाई AI - 7 HARI DAS\हिर दाम M 42 ST प्रमाद\झ्निया AI - 7 JASHODA DHURVE\जशोदा E 67 ST जुगनू\मीरिया AI - 7 EXALLASH AI - 20 MORE\केलाश मोरे M 32 ST बाई AI,,-AI4,- 4,,-AI4,- 4,,-AI4,- 17 EXBIDIAL AI - 7 EXBIDIAL AI,,-AI4,- AI,,-AI4,- AI,,-AI4,- AI,,-AI4,- AI,,-AI4,- AI,,-AI4,- AI,,-AI4,- AI,,-AI4,- AI,,-AI4,- AI,,-AI4,- AI,,,,AI4,- AI,,,,AI4,- AI,,,,AI4,- AI,,,,AI4,- AI,,,,AI4,- AI,,,,AI4,- AI,,,,AI4,- AI,,,,AI4,- AI,,,,,,								,,AI4,-	
24 GANGAPRASAD\ M 49 ST \ AI - 8	23	प्रसाद सरयाम	М	22	ST	चैतराम∖रामवती	Al	-	1
GOTIRAM DHURVE\गोतीरा 25 मधुर्वे M 57 ST छोटू\कमदी बाई A। -,,-Al4,- 26 उड़के M 52 ST भूता\सूरजा बाई A। - 7 HARI DAS\हरि 27 दास M 42 ST प्रसाद\झुनिया A। - 7 JASHODA DHURVE\जशोदा 28 धुर्वे F 67 ST जुगन्\मीरिया A। - 2 KAILASH 29 MORE\कैलाश मोरे M 32 ST बाई A। -,,-Al4,- 30 KAMAL_SINGH\ M 39 ST \ AI,,-Al4,- 31 लाल M 40 ST या AI - 7 KOMAL CHOUHAN\कोमल								,,AI4,-	
DHURVE\गोतीरा 25 म धुर्वे M 57 ST छोटू\कमदी बाई AI -,,-AI4,- B GOVIND UIKEY\गोविन्द 26 उडके M 52 ST भूता\स्रजा बाई AI -,,-AI4,- THARI DAS\हरि TH पुता\स्रजा बाई AI -,,-AI4,- THARI DAS\हरि THARI DAS\FRAIN AI -,,,AI4,- THARI DAS\FRAIN AI -,,,AI4,- THARI DAS\FRAIN AI -,,,AI4,- THARI DAS\FRAIN AI -,,,AI4,- THARI DAS\FRAIN AI -,,,AI4,- THARI DAS\FRAIN AI -,,,AI4,- THARI DAS\FRAIN AI -,,,AI4,- THARI DAS\FRAIN AI -,,,AI4,- THARI DAS\FRAIN AI -,,,AI4,- THARI DAS\FRAIN AI -,,,AI4,- THARI DAS\FRAIN AI -,,,AI4,- THARI DAS\FRAIN AI -,,,AI4,- THARI DAS\FRAIN AI -,,,AI4,	24	•	М	49	ST	\	Al	-	8
25									
GOVIND UIKEY\गोविन्द 26 उइके								,,AI4,-	
UIKEY\गोविन्द 26 उइके M 52 ST भूता\सूरजा बाई AI ,,,AI4,- 7 HARI DAS\हिर राम ,,,AI4,- ,,,AI4,- 7 27 दास M 42 ST प्रसाद\झ्निया AI - 7 JASHODA DHURVE\जशोदा DHURVE\जशोदा ,,,- 2 ,,,- 2 ,,,- 2 ,,, 2 ,,,,- 2 ,,,, 2 ,,,-,, 2 ,,,-,,, 2 ,,,-,,,	25		М	57	ST	छोटू∖कमदी बाई	Al	-	8
26 उड़के M 52 ST भूता\सूरजा बाई AI - 7 HARI DAS\हिर राम ,,,AI4,- ,,,AI4,- 7 27 दास M 42 ST प्रसाद\झुनिया AI - 7 JASHODA DHURVE\जशोदा ,AI2,,,- ,AI2,,,- ,AI2,,,- 2 28 धुर्वे F 67 ST जुगनू\मीरिया AI - 2 KAILASH HORE\कैलाश मोरे M 32 ST बाई AI - -,,,AI4,- 29 MORE\कैलाश मोरे M 32 ST बाई AI - -,,,AI4,- 30 KAMAL_SINGH\ M 39 ST \ AI - -,,,,AI4,- 31 लाल M 40 ST या AI - -,,,,AI4,- KHUSHILAL\खुशि M 40 ST या AI - -,,,,AI4,- 31 लाल M 40 ST या AI - -,,,									
HARI DAS\हरि				_				,,AI4,-	_
27 दास M 42 ST प्रसाद\झुनिया AI - 7 JASHODA DHURVE\जशोदा ,AI2,,,- ,AI2,,,- 2 28 धुर्वे F 67 ST जुगनू\मीरिया AI - 2 KAILASH 29 MORE\कैलाश मोरे M 32 ST बाई AI - -,,,AI4,- 30 KAMAL_SINGH\ M 39 ST \ AI - 7 KHUSHILAL\खुशि शिवानी\बिसनि ,,,AI4,- - 7 KOMAL CHOUHAN\कोमल M 40 ST या AI ,,,AI4,-	26		М	52	ST	1, 1,	Al	-	7
JASHODA DHURVE\जशोदा ————————————————————————————————————		-						,,AI4,-	
DHURVE\जशोदा 28 धुर्वे F 67 ST जुगनू\मीरिया AI,AI2,,,- 29 KAILASH 29 MORE\कैलाश मोरे M 32 ST बाई AI,,-AI4,- 30 KAMAL_SINGH\ M 39 ST \ AI,,-AI4,- 31 लाल M 40 ST या AI,,-AI4,- KOMAL CHOUHAN\कोमल	27		М	42	ST	प्रसाद\झुनिया	Al	-	7
28 धुर्वे F 67 ST जुगनू\मीरिया AI - 2 KAILASH,,,AI4,- 29 MORE\कैलाश मोरे M 32 ST बाई AI - 4 30 KAMAL_SINGH\ M 39 ST \ AI - 7 KHUSHILAL\खुशि AI,,,AI4,- 31 लाल M 40 ST या AI - 7 KOMAL CHOUHAN\कोमल									
KAILASH 29 MORE\कैलाश मोरे M 32 ST बाई AI ,,,AI4,- 4 30 KAMAL_SINGH\ M 39 ST \ AI - 7 KHUSHILAL\खुशि शिवानी\बिसनि ,,,AI4,- - 7 31 लाल M 40 ST या AI - 7 KOMAL CHOUHAN\कोमल ,,,AI4,- ,,,AI4,- ,,,AI4,-								,AI2,,,-	
29 MORE\केलाश मोरे M 32 ST बाई AI - 4 30 KAMAL_SINGH\ M 39 ST \ AI - 7 KHUSHILAL\खुशि (शवानी\बिसनि ,,,AI4,- - 7 KOMAL (CHOUHAN\कोमल ,,,AI4,- ,,,AI4,-	28	9	F	67	ST	U (1)	Al	-	2
29 MORE\कैलाश मोरे M 32 ST बाई AI - 4 30 KAMAL_SINGH\ M 39 ST \ AI - 7 KHUSHILAL\खुशि Riall - ,,,AI4,- ,,,AI4,- - 7 31 लाल M 40 ST या AI - 7 KOMAL CHOUHAN\कोमल ,,,AI4,- ,,,AI4,- ,,,AI4,-								,,AI4,-	
30 KAMAL_SINGH\ M 39 ST \ AI - 7 KHUSHILAL\खुशि -,-,-,-,AI4,- - -,-,-,-,AI4,- - 7 ROMAL CHOUHAN\कोमल ,,,AI4,- ,,,AI4,- ,,,AI4,-	29	MORE\कैलाश मोरे	М	32	ST	बाई	Al	-	4
KHUSHILAL\खुशि शिवानी\बिसनि ,,,AI4,- 31 लाल M 40 ST या AI - 7 KOMAL CHOUHAN\कोमल ,,,AI4,- ,,,AI4,-								,,AI4,-	
31 लाल M 40 ST या AI - 7 KOMAL CHOUHAN\कोमल,,,AI4,-	30		М	39	ST	\	Al	-	7
KOMAL CHOUHAN\कोमल,,,AI4,-						=		,,AI4,-	
CHOUHAN∖कोमल,,-,Ai4,-	31		М	40	ST	या	Al	-	7
		=						,,AI4,-	
	32	चौहान	М	48	ST	हजारी\कपूरी	Al	-	4

	LAKHAN	i i	Ī	İ	1	I	İ	l I
	LAKHAN CHOUHAN∖लखन				हजारी∖मिठिय़ा			
33	चौहान चौहान	М	40	ST	हजारा (ामाठझा बाई	Al	,,AI4,-	5
33	LAKHAN_SARYA	IVI	40	31	वा ३	AI	,,Al4,-	3
34	M\	М	52	ST	\	AI	,,A14,-	5
J-	LAKHANLAL	141	32	31	\	711		
	KAJLE\लखनलाल						,,Al4,-	
35	काजले	М	44	ST	गुरूदयाल∖बुदिय़ा	AI	-	4
					3 .3		,,AI4,-	
36	LAXMAN_IVANE\	М	52	ST	\	AI	-	6
							,,AI4,-	
37	MAHESH\	М	36	ST	\	Al	-	9
	MAHESH							
	KASDEY\महेश				छन्नू		,,AI4,-	
38	कासदे	М	37	ST	लाल\भागवती	Al	-	3
	MAHESH							
20	THAKUR\महेश	N 4	20	ST	river\ Tree	A.1	,,AI4,-	
39	ठाकुर MAHESH	M	28	31	मंगल\सरजू	Al	-	2
40	UIKEY\महेश उइके	М	47	ST	नत्थू∖दुल्लो बाई	Al	,,AI4,-	5
40	MAKHAN	101	47	31	गर्भापुरला बाइ	Al		3
	SARYAM\माखन				रामकिशन\मालू		,,Al4,-	
41	सरयाम	М	52	ST	म नहीं	AI	,,A14,-	8
71	(1/31/1	141	32	31	1.161	Ai	,,AI4,-	
42	MANAKRAM\	М	40	ST	\	AI	-	4
	MANGAL							
	KALME\मंगल						,,AI4,-	
43	कलमे	М	26	ST	बंशी∖शान्ता बाई	Al	-	4
	MANGAL SINGH							
	THAKUR\मंगल						,,AI4,-	
44	सिंह ठाकुर	М	52	ST	राम सिंग∖बुदिय़ा	AI	-	8
				C=	,		,,AI4,-	
45	MANGILAL\	М	47	ST	\	Al	-	3
46	MANGILAL\	М	47	ST	\	Al	,,AI4,-	7
40	WANGILAL	101	47	31	\	Al	,,Al4,-	
47	MANGLI_BAI\	М	42	ST	\	AI	, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6
	MANNULAL			_	,			
	IVANE\मन्नूलाल				अमर		,AI2,	
48	इवने	М	58	ST	सिंह∖जमीया बाई	Al	,AI4,	6
	MOHAN SINGH							
	UIKEY∖मोहन सिंह				मन्नू लाल\सुमुन्ता		,,AI4,-	
49	उइके	М	40	ST	बाई	Al	-	6
	MOJILAL							
	KAJALE\मोजीलाल						,,AI4,-	
50	काजले	М	50	ST	बाजूलाल∖नरबदी	Al	-	6
	OHI KALAATI	N.4	2.0	CT			,,AI4,-	
51	OJU_KALME\	М	36	ST	। मांगी	Al	-	7
F 2	OIIII 41/ 2 22	N.4	3.0	CT		A1	,,AI4,-	
52	OJULAL\ओजूलाल	М	26	ST	लाल∖कमला बाई	Al	^IA	2
53	OMPRAKESH\	М	37	ST	\	Al	,,AI4,- -	4
- 55	PARASRAM	141	37	31	\	731		-r
	VISHWAKARMA\				श्यामलाल∖लछि		,,Al4,-	
54	परसराम विश्वकर्मा	М	62	ST	या	AI	-	2
			1		•	•		

ı	1	i i		1	1	ı	T	
	PREMLAL							
	KALME\प्रेमलाल						,,AI4,-	
55	कलमे	M	47	ST	विष्णु∖बुदिया	Al	-	4
	RACHDRAJ∖रच्द्ररा				प्यारया\लक्ष्मी		,,AI4,-	
56	ज	М	42	ST	बाई	AI	_ , , , ,	1
	RAGHUVIR			<u> </u>		7.1		_
	PARTE\रघुवीर				रामनाथ\इनाव		014	
	परते	N 4	22	CT	ती	A.1	,,AI4,-	
57	RAJARAM	М	32	ST	πι	Al	-	4
	NAGLE\राजाराम				अमरचंद∖कलाबा		,,AI4,-	
58	नागले	М	34	ST	र्इ	Al	-	4
	RAJESH				बाबू लाल		,,AI4,-	
59	UIKEY\राजेश उइके	M	21	ST	उइके∖सागर	Al	-	2
	RAMADHAR							
	UIKEY∖रामाधार						,,AI4,-	
60	उइके	М	57	ST	नत्थू∖दुल्लो बाई	AI	_ , , ,,,	7
- 00	321			J .	1,513,11115	7.0	,,AI4,-	,
61	RAMESH\रमेश	М	39	ST	गप्पू\सुखिया बाई	AI	, , ,, ,, ,, ,, ,,	3
01	RAMESH			J.	ं द्वाद्धान्य मान्य	- · · ·		
	KASDEY\रमेश						0.14	
	-		a.		छन्नू		,,AI4,-	
62	कासदे	М	32	ST	लाल\भागवती	Al	-	3
	RAMJEEVAN							
	KASDE∖रामजीवन						,,	
63	कासदे	М	32	ST	ओसू∖सेववती	Al	,AI5	6
	RAMNATH							
	PARTE\रामनाथ						,,AI4,-	
64	परते	М	47	ST	गरजू\गेंदी	AI	-	6
	RAMU				राम		,,AI4,-	-
65	PARTE\रामू परते	М	42	ST	प्रसाद\बिरस <u>ो</u>	AI	,,,A14,-	7
03	PAINILICITY 100	IVI	42	31	7(114(14((1)	Ai	,,AI4,-	,
66	RAMVILASH\	М	47	ST	\	AI	,,A14,-	8
- 00	SABULAL	IVI	47	31	\	Al	_	0
								
	UIKEY∖साबू लाल				विश्राम\कृष्णा		,,AI4,-	
67	उइके	М	34	ST	बाई	Al	-	5
	SALAKRAM							
	MORE\सालकराम				लालचंद∖लछिया		,AI2,	
68	मोरे	M	67	ST	बाई	Al	,AI4,	2
	SAMMAR SINGH							
	SARYAM\सम्मर						,,AI4,-	
69	सिंह सरयाम	М	40	ST	रम्मू\रुकमणि	AI	-	5
	SANTOSH			-			1	-
	DHURVE\संतोष				सखाराम\भागव		014	
70	्र धर्वे । धुर्वे	NA	37	ST	संखाराम\मागव ती	Δ1	,,AI4,-	6
/0	ધુવ SANTOSH	М	5/	31	VII	Al	-	U
	SARYAM\संतोष						,,AI4,-	
71	सरयाम	М	37	ST	माखन\अमावती	Al	-	7
	SANTRAM							
	DHURVE\संतराम				सखाराम\भागव		,,AI4,-	
72	धुर्वे	М	42	ST	ती	AI	-	6
	SANTULAL							
	KAVRE\संतूलाल						,,AI4,-	
73	कवरे	М	51	ST	छन्नूलाल\नरबदी	AI	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3
, ,	SARAVAN	. • •	<u> </u>	J .	अपूर्णान(गरवरा	, vi	^1/	,
74	UIKEY∖सरवन	М	32	ST	रामाधार\पार्वती	Al	,,AI4,-	4
/4	OINTI / II / A II	IVI	عد	J 1	रामात्रार(भाषता	Δ.	_	7

1	उइके							
	SHAMBHU						014	
75	KALME\शंभू कलमे	М	39	ST	पलटू∖बिस्सो बाई	AI	,,Al4,-	6
/3	SHANKAR LAL	IVI	33	31	गराष्ट्र(। वरसा वार	Al		0
	DHURVE\शंकर						0.14	
7.0			67	CT			,,AI4,-	
76	लाल धुर्वे	М	67	ST	रामबगस\गुलाल	Al	-	4
	CHEDCINION)		42	CT			,,AI4,-	_
77	SHERSINGH\	М	42	ST	\	Al	-	5
70	CIIIV (DAVAI)			CT			,,AI4,-	
78	SHIVDAYAL\	М	57	ST	\	Al	-	8
	SHOBHARAM							
	IVANE\शोभाराम				मन्नू , , ,		,,AI4,-	
79	इवने	М	41	ST	लाल\रामकली	Al	-	7
							,,AI4,-	
80	SHREE_PAAL\	F	17	ST	١	Al	-	3
					,		,,AI4,-	
81	SITARAM\	М	72	ST	\	Al	-	2
	SONA BAI\सोना						,AI2,	
82	बाई	F	77	ST	लक्ष्मण\धीरतीया	AI	,AI4,	1
	SUDHRAM				_			
	NAGLE\सुधराम				चुन्नी∖सुमरती		,,AI4,-	
83	नागले	М	34	ST	बाई	Al	-	3
	SUKHCHAND							
	DHURVE∖सुखचंद				गोतीराम\रूकम		,,AI4,-	
84	धुर्वे	М	30	ST	णी	AI	-	3
	SUKHDEV							
	KALME\सुखदेव						,,AI4,-	
85	कलमे	М	32	ST	हट्ट\मंगली	AI	-	5
	SUKHDEV				<i>6</i> 6 1 · · · · ·			
	NAGLE\सुखदेव				छोटेलाल∖विस्तो		,,AI4,-	
86	नागले	М	30	ST	री बाई	AI	, , , , , , , , , , , ,	3
- 55	SUKKAN	141	30	J.	रानार	7.1		
	KALME\सुक्कन						A14	
87	कलमे	М	41	ST	ट्रटर\ मंगळी	Al	,,AI4,-	6
87	SUKKO	IVI	41	31	ह्ट्टू∖मंगली	Al	-	0
00	KALME\सुक्कू		27	C.T.		A.	,,AI4,-	_
88	कलमे SUKKU	М	37	ST	हट्टु\मंगली	Al	-	7
25	NAGLE\सुक्कू			CT.	चम्पालाल\सुधि 		,,AI4,-	
89	नागले	М	32	ST	या बाई	Al	-	2
	SUKLAL							
	KASDE\सुकलाल				श्यामलाल\मंग		,,	
90	कासदे	М	65	ST	ली	Al	,AI4,AI5	1
	SUMER						,,AI4,-	
91	SINGH∖सुमेर सिंह	М	28	ST	कोमल∖बतेसिया	AI	-	5
	SURESH				गंगाराम			
	SARYAM\सुरेश				सरयाम∖श्यामव		,,AI4,-	
92	सरयाम	М	27	ST	ती बाई	AI	-	6
	TEJPAL							
	DHURVE\तेजपाल				रामेश्वर∖श्यामबा		,,AI4,-	
93	धुर्वे .	М	25	ST	ई	AI	-	3
	9						,,AI4,-	
94	VANSHI_LAL\	М	45	ST	\	AI	- , , ,,	5
95	VINESH	М	28	ST	बंशीलाल\शान्ता	Al	,,Al4,-	5
,,,	VIIVESII	171	20	"	420000000000000	AI.	, , , -, , - \(\(\frac{1}{2} \)	,

	KALME\विनेश				बाई		-	
	कलमे							
	VISHNU							
	THAKUR∖विष्णु						,,AI4,-	
96	ठाकुर	М	38	ST	नारायण\शारदा	AI	-	4
	VISHRAM							
	NAGVEL\विश्राम						,,AI4,-	
97	नागवेल	М	57	ST	बुली\भुरी	Al	-	2
	BUSHRAM				चुन्नी			
	NAGLE\बुशराम				लाल∖सुभरती		,,	
98	नागले	М	44	ST	बाई	2	,D5,D6,	7
					विष्णु∖बुदिया		D1,,	
99	DHEERAJ\धीरज	М	37	ST	बाई	2	,D5,,	2
	FUDIYA				जियालाल\दुल्लो		,,	
100	BAI∖फुदिया बाई	F	42	ST	बाई	3	,D5,D6,D7	4
	GANESH							
	DHURVE\गणेश				जिया लाल\दुल्लो		D1,,,	
101	धुर्वे	М	52	ST	बाई	4	,D5,D6,D7	7
	HARIRAM							
	DHURVE\हरिराम						D1,,	
102	धुर्वे	М	38	ST	कुड्डी∖झमिया बाई	3	,D5,,D7	6
					झब्बूलाल\सुक्कू		D1,,,	
103	Hiralal\हीरालाल	М	44	ST	बाइ	3	,D5,D6,	4
	IMRAT							
	KALME\इमरत				विष्णु∖बुदिया		,,	
104	कलमे	М	47	ST	बाई	3	,D5,D6,D7	4
	JAGDISH							
	KAJLE\जगदीश						D1,,	
105	काजले	М	52	ST	बिसन\गुल्लो	4	,D5,D6,D7	8
	KISHANLAL							
	KALME\किशनला						,,	
106	ल कलमे	М	37	ST	किशोरी\चुनिया	2	,D5,,D7	7
	KISHORI							
	DHURVE\किशोरी						D1,,	
107	धुर्वे	М	57	ST	कत्तू\सुक्को	3	,D5,D6,	2
	LAKHAN				->0:-,>0		,,	
108	UIKEY\लखन उइके	М	62	ST	फूलेसिंह\गेदी	2	,D5,,D7	3
100	MAGLU		20	CT			D1,,,	
109	UIKEY\मंगलू उइके MANGAL	М	38	ST	लखन\कलिया	3	,D5,,D7	6
	MANGAL KALME\मंगल						D4	
110	KALME\मगल कलमे	N	42	ST	हजारी\ <u>फ</u> ़दिया	3	D1,,,	
110	प्रशाम	M	42	31	हजारा/फुादया	3	,D5,,D7	3
111	MANGILAL\	М	52	SC	\	3	,, ,D5,D6,D7	7
111	ONU KASDE\ओन्	141	J2	30	्र प्रहलाद∖बुदिया	, <u>, , , , , , , , , , , , , , , , , , </u>		,
112	कासदे	М	55	ST	बाई	2	,, ,D5,,D7	5
112	PRADEEP_YADAV	IVI	JO	J1	जा २		,,	J
113	\	М	25	Other	\	2	,D6,D7	3
	, , , , , , , , , , , , , , , , , , ,			0	मागी	-		
114	PRAMOD\प्रमोद	М	29	ST	लाल\कमला बाई लाले	3	,, ,D5,D6,D7	4
117	RADHELAL	141	23	, J.	स्तानाता वार्		,55,50,57	r
	KASDE\राधेलाल						,,	
115	कासदे	М	45	ST	सुकलाल\बुदिया	3	,D5,D6,D7	8
	21.11.3		7.5	₁ 5.	1 8	ı	,55,50,67	

	RAJENDRA PRASAD							
	VERMA\राजेन्द्र				भगवानदीन∖तिर		D1,,,-	
116	प्रसाद वर्मा	М	28	Other	स्या बाई	3	-,D6,D7	1
	RAMDAYAL							
	VISHWAKARMA\							
	रामदयाल						D1,,,-	
117	विश्वकर्मा	М	29	Other	राम∖द्वारका बाई	2	-,,D7	1
	RAMGOPAL							
	KAJLE\रामगोपाल				कुवर लाल∖झुनकू		,,	
118	काजले	М	42	ST	बाई	3	,D5,D6,D7	6
							D1,,	
119	RAMMU_KAJLE\	М	22	ST	\	4	,D5,D6,D7	2
							,,,	
120	SHIVDAYAL\	М	47	Other	\	1	,,D7	5
	SHRIRAM							
	RATHORE\श्रीराम				मन्नूलाल∖भग्गो		D1,,,-	
121	राठौर	М	44	Other	बाई	3	-,D6,D7	4
	SUKLAL							
	KALME\सुकलाल						,,	
122	कलमे	М	47	ST	सूबेदार∖मंगो	3	,D5,D6,D7	5

Madhya Pradesh Ecosystem Services Improvement Project Landscape Profile Landscape profile of people and geography

(Milli Watershed 5D2D8g- Profile, Block Budni District Sehore)

Background

A Project on Ecosystem Services Improvement is being undertaken by GOI and Environment and Natural Resources Global Practice South Asia Region World bank. For Madhya Pradesh, department of Forest Govt. of MP is the implementing agency of the project in the state. Madhya Pradesh ecosystem services improvement project aims to improve ecosystem services in selected landscape of Madhya Pradesh, in this context Green India Mission wing of Madhya Pradesh Forest Department has come up with profile of project territory to develop the general understanding about the project area in effective manner. This profile is based on the available IT –GIS information and qualitative information gathered by the PPSUS and project team.

District Sehore

Sehore stands in the foot hills of Vindhyachal range in the middle of Malwa region. The district lies between 22°31' to 22°40' North latitude and 76°22' to 78°8' East longitude. The large extent of the district is part of Malwa plateau. The district mainly constitutes of following three geographical formations:-

1.	Malwa plateau	58%
2.	Vindhyachal Mountain rage	22%
3.	Narmada valley	20%

The altitude varies from 282 meter to 666 meter above mean sea level. The eastern part of the district is covered with sandstone and shales whereas the western part is covered with sandstone and basalt. Most of the soil on malwa plateau is black soil. Alluvial soil is present in the area lying near Narmada river. The average annual precipitation in the district is 1100 mm. and average annual temperature varies from a minimum of 19.02° c to maximum of 31.94° c. Major rivers of the district are Narmada and Parvati. The main tributaries of Narmada passing through the district are Kaken, Seep, Kolar, Amber, Bhagner and Dhaboi. Parvati river has its origin in Sehore district itself which originates from Govindpur village and has Ajnal, Papnas, Sewan etc. as its main tributaries.

There is only one territorial forest division in the district namely Sehore forest division, which has been selected for GIM.

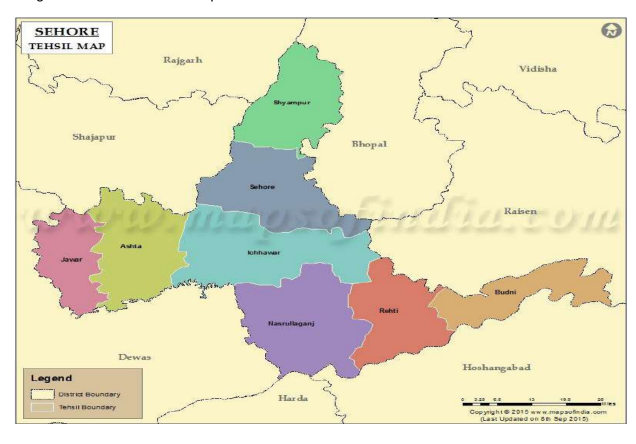
According to the 2011 census Sehore District has a population of 1,311,008. The district has a population density of 199 inhabitants per square kilometre (520/sq mi). Its population growth rate over the decade 2001-2011 was 21.51%. Sehore has a sex ratio of 918 females for every 1000 males, and a literacy rate of 71.11%. (*Data Source : Census, 2011*) Schedule Caste form 20.69% and Schedule Tribe form 11.10% of the total population of the district. Large number of worker population, about 39%, work as agricultural laborer.

Data Source: http://www.censusindia.gov.in/2011census/dchb/DCHB.html

As per 2011 census data of the district are as follows:-

Total area	of the district	6578 Sq Km
Litera	acy rate	70.1 %
No. of	villages	1031
No. of h	ouseholds	255430
Population	Rural	1062870
	Urban	248462
	Total	1311332
Population	Male	683743
	Female	627589
	Total	1311332
Scheduled ca	aste population	271282
Scheduled to	ribe population	145512

Diagram 1: Sehore District Map



Data Source: http://www.censusindia.gov.in/2011census/dchb/DCHB.html

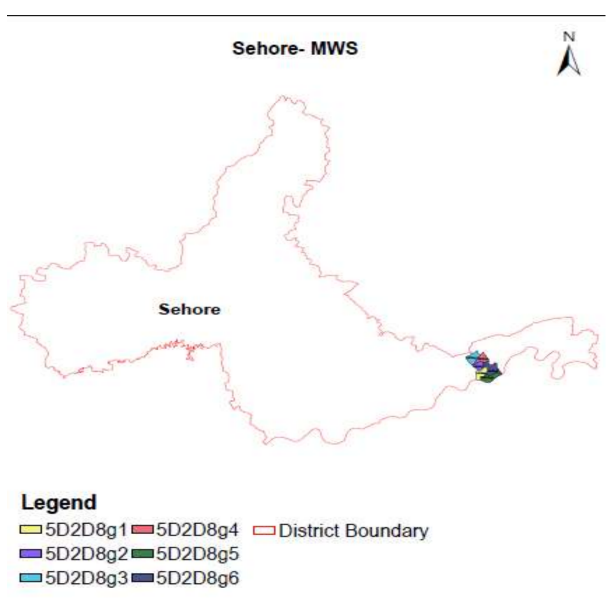
Budni:

Budni is a Town in Budni Tehsil in Sehore District of Madhya Pradesh State, India. It belongs to Bhopal Division. It is located 92 KM towards East from District headquarters .It is a Tehsil head quarter.

Budni is surrounded by Hoshangabad Tehsil towards South , Itarsi Tehsil towards South , Babai Tehsil towards East , Kesla Tehsil towards South .

As of 2011 India census, Budni had a population of 16,808. Males constitute 55% of the population and females 45%. Budni has an average literacy rate of 71%, higher than the nation's average of 59.5%; with male literacy of 78% and female literacy of 63%. 14% of the population is under 6 years of age.

Diagram 2: Milli-Watershed Location on Map



Brief Profile of Milli-Watershed:

List of Villages

Divisions Name	Name of the Range	Milli Water Shade Code	Name of Villages Included in Water shade	Compartment No.	Name of the Committee
Sehore	Budhni	5D2D8G	Hathlewa, Nayapura, Chachmaou, Parwada, Pahadkhedi, Khatpura, Saidgunj, Akola, Bansapur	646, 647, 648, 649, 645, 650, 651, 652, 653, 654, 644	Hathlewa, Nayapura, Paraswada, Khatpura, Saidgunj, Akola, Bansapur



The key demographic information is as below

	Chachmau	Khatpura	Hathlewa	Paraswada	Saidganj	Akola	Pahar Khedi	Naganpur
Total Population	141	1462	298	468	457	991	492	131
Male	74	832	168	231	235	502	265	74
Female	67	630	130	237	222	489	227	57
Total Households	31	264	64	104	94	224	116	24
Average members per HHs	4.5	5.5	4.7	4.5	4.9	4.4	4.2	5.5
Child Population	on (0-6)							
Total Child (0- 6years) population	22	274	43	67	78	137	68	24
Male (0-6 years) population	13	144	26	32	35	62	36	17
Female (0-6 years) population	9	130	17	35	43	75	32	7

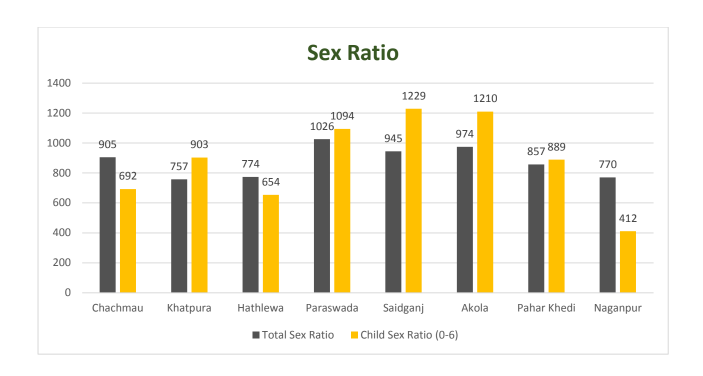
Sex Ratio

The overall sex ratio of these villages are 865, which implies that there are 865 females per 1000 males. The child (0-6 years) sex ratio is better then overall sex ratio and it is 953 of these villages. The Sex ratio among STs is 857.

Villagewise details are as follows:

	Chachmau	Khatpura	Hathlewa	Paras wada	Saidganj	Akola	Pahar Khedi	Nagan pur
Total Sex Ratio	905	757	774	1026	945	974	857	770
Child Sex Ratio (0-6)	692	903	654	1094	1229	1210	889	<mark>412</mark>

(Child sex ratio in Naganpur (412) Hathlewa (654) and Chachmau (692) are matter of serious concern in social aspects.)

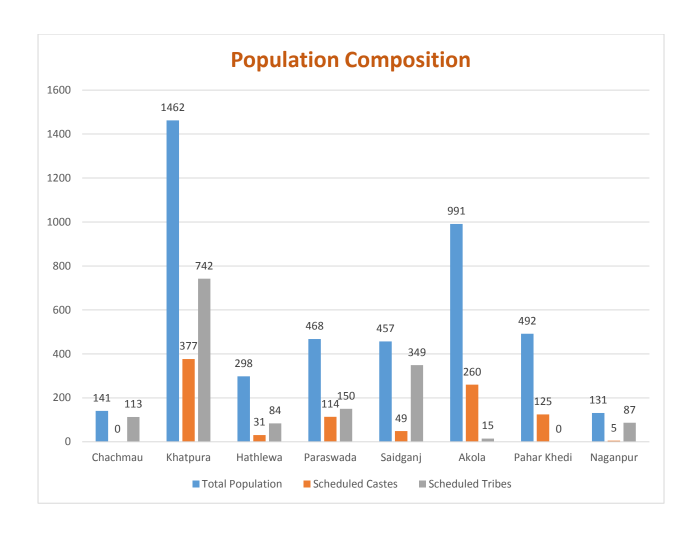


Population composition

The totals STs Population in this village are 1540, which is 34.7% of the total population. Khatpura village has highest percentage of tribal population of 50%. Among the tribes, 53.8 % are male and 46.1 % of the population belongs to the females.

Villagewise details are as follows:

	Chach mau	Khatpura	Hathlewa	Paras wada	Said ganj	Akola	Pahar Khedi	Naganpu r
Total Population	141	1462	298	468	457	991	492	131
Scheduled Castes	0	377	31	114	49	260	125	5
Scheduled Tribes	113	742	84	150	349	15	0	87

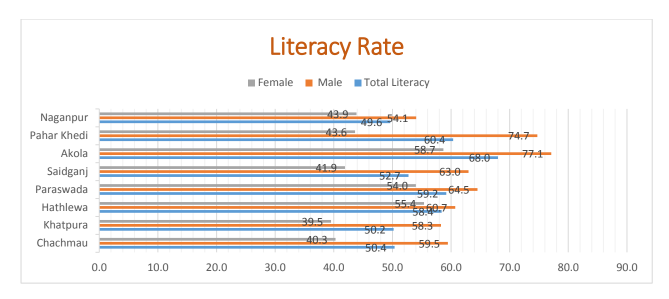


Literacy Rate

The overall literacy rate (7 years and above) of these villages are 57 %, in which male literacy is 61.3 % and female literacy is 38.6 % in these villages. 42 % of the population in these villages are illiterate and illiteracy among female is more than 61 %.

Village wise Details are as follows:

	Chachmau	Khatpura	Hathlewa	Paraswada	Saidganj	Akola	Pahar Khedi	Naganpur
Total								
Literacy	50.4	50.2	58.4	59.2	52.7	68.0	60.4	49.6
Male	59.5	58.3	60.7	64.5	63.0	77.1	74.7	54.1
Female	40.3	39.5	55.4	54.0	41.9	58.7	43.6	43.9



Important Statistics relating to works participation

	Chachmau	Khatpura	Hathlewa	Paraswada	Saidganj	Akola	Pahar Khedi	Naganpur		
Total Wor	kers									
Total	77	770	151	244	220	399	229	70		
Males	45	519	99	132	143	282	147	42		
Females	32	251	52	112	77	117	82	28		
(i) Main Workers										
Total	44	191	62	98	44	101	36	43		
Males	27	168	36	73	34	79	31	28		
Females	17	23	26	25	10	22	5	15		
(ii) Margir	nal Workers									
Total	23	202	6	64	21	62	101	8		
Males	8	60	1	15	7	22	50	1		
Females	15	142	5	49	14	40	51	7		
Non-Worl	kers									
Total	64	692	147	224	237	592	263	61		
Males	29	313	69	99	92	220	118	32		
Females	35	379	78	125	145	372	145	29		

SECC, 2011

SECC-2011 census aims to rank households. It automatically includes/excludes certain households. Now for the remaining households (which are not automatically included or excluded) the census will rank them based on 7 Deprivation Indicators are as following.

- 1. Households with one or less room, kuccha walls and kuccha roof.
- 2. No adult member in household between age 18 and 59.
- 3. Female headed household with no adult male member between 16 and 59.
- 4. Households with differently abled member with no other able bodied adult member.
- 5. SC/ST Households.
- 6. Households with no literate adult above age 25 years.
- 7. Landless households deriving a major part of their income from manual labour.

The Socio Economic and Caste Census (SECC) 2011, village wise information of social and economic indicators relating to households are placed on Annex-1.

Socio Economic and Caste Census (SECC) 2011, Village wise information of households

SECC List for IPPE2 Annex-1

S. N	Name of the Head of the HH	Se x	Ag e	Social Catego ry	Father's \Mother's Name	Deprivati on count	Auto Inclusion\Depriva tion code	Total Membe rs
	Village: Hathlewa							
1	BEGAM BE∖बेगम वी	F	50	Other	वहीद खां∖वानो वी	3	D1,,,,D6,D7	5
2	BENI RAM\बेनी राम	М	46	ST	लखमी चंद\सुखीया बाई	2	D1,,,D5,,	2
3	BHAGVAN SINGH MEENA\भगवान सिंह मीना	М	30	Other	तुलसी राम∖प्रेम बाई	1	,,,,D7	6
4	BIHARI LAL AHIRVAR\बिहारी लाल अहिरवार	М	36	SC	मख्खू लाल∖सिमिया बाई	3	D1,,,D5,,D7	5
5	BRAJMOHAN∖बृज मोहन	М	46	SC	मख्खू लाल∖सिमिया बाई	4	D1,,,- ,D5,D6,D7	4
6	D_R_AHIRWAR\	М	28	SC	\	3	D1,,,D5,,D7	5
7	DEVIRAM DIVAR\देवी राम दिवार	М	38	ST	मोंजी लाल∖घिसिया बाई	3	,,,D5,D6,D7	5
8	FIROZ KHAN\फीरोज खाम	М	36	Other	आजाद खां∖शहजाद बी	1	,,,D7	6
9	GEETA BAI\गीता बाई	F	35	ST	सुमेरा∖रुखमणी बाई	3	,,D5,D6,D7	5
10	GENDA LAL\गेंदा लाल	М	28	ST	हीरा लाल\पुनिया बाई	4	D1,,,- ,D5,D6,D7	4
11	GHANSHYAM AHIRVAR\घनश्याम अहिरवार	М	40	SC	मख्खू लाल∖सिरिया बाइ	3	,,,D5,D6,D7	5
12	GOPAL PRASAD\गोपाल प्रसाद	М	45	ST	लखमी चंद\सुखईया बाई	2	D1,,,D5,,	5
13	GULAB KHAN\गुलाब खां	М	34	Other	वहीद खां∖वानो बी	2	,,,D6,D7	4
14	HARI CHARAN AHIRVAR\हरि चरन अहिरवार	М	39	SC	मख्खू लाल∖सिमिया बाई	3	,,,D5,D6,D7	8
15	HEERA LAL∖हीरा लाल	М	71	ST	फनी राम\राम प्यारी	4	D1,,, ,D5,D6,D7	5
16	JASVANT SINGH	М	46	Other	अमर	1	,,,D6,	5

Data Source: http://www.censusindia.gov.in/2011census/dchb/DCHB.html

	THAKHD\			1	6-16		T	1
	THAKUR∖जसवन्त				सिंह\मिश्रा बाई			
17	सिंह ठाकुर KAILASH MEENA\कैलाश मीना	M	60	Other	मुंशी लाल\धन्नी लाल	3	D1,,,D6,D7	2
18	KALA BAI∖कला बाई	F	41	ST	रामरतन\नन्ही बाई	3	,,,D5,D6,D7	2
19	KODU LAL MEENA\कोदू लाल मीना	M	60	Other	सुखराम\राम प्यारी बाई	3	D1,,,,D6,D7	7
20	LAKHAN LAL\लखन लाल	M	30	ST	हीरा लाल∖पुनिया बाई	3	,,,D5,D6,D7	4
21	MAHENDRA SINGH THAKUR\महेन्द्र सिंह ठाकुर	M	30	Other	अमर सिंह∖मिश्रा बाई	2	D1,,,,D6,	2
22	MAHESH KUMAR\महेश कुमार	M	46	ST	मोजी लाल∖घिसइया बाई	3	D1,,,D5,,D7	6
23	MAJID KHAN\मजीद खां	М	39	Other	बहीद खां∖वानो बी	1	,,,D7	6
24	PRABHU LAL GAUR\प्रभू लाल गौर	М	39	Other	शिव प्रसाद\राम कुंवर बाई	1	,,,D7	5
25	RAGHUVIR PRASAD\रघुवीर प्रसाद	M	46	ST	देवजी∖गनेशी	3	D1,,,D5,,D7	5
26	RAHEESH KHAN\रहीश खां	М	35	Other	वहीद खां∖बानो बी	3	D1,,,,D6,D7	6
27	RAJA KHAN∖राजा खां	М	26	Other	शहजाद खां\अमीना बी	2	D1,,,,D7	4
28	RAJU SINGH THAKUR\राजू सिंह ठाकुर	М	33	Other	अमर सिंह\मिश्रा बाई	1	,,,D6,	4
29	RAMNARAYAN AHIRAVAR\रामना रायण अहिरवार	M	40	SC	टन्टी लाल\मीरा बाई	2	D1,,,D5,,	1
30	RAMNATH AHIRVAR\रामनाथ अहिरवार	М	55	SC	टन्टी लाल\मीरा बाई	3	,,,D5,D6,D7	4
31	RAVISHANKAR DHURVE\रविशंकर धुर्वे	М	38	ST	रामशा∖रामक ली बाई	3	D1,,,D5,,D7	4
32	SANJAY KUMAR DHURVE∖संजय कुमार धुर्वे	M	25	ST	घुड़न प्रसाद\आजुददी बाई	3	,,D5,D6,D7	3
33	SANTOSH KUMAR\संतोष कुमार	M	45	ST	रतन लाल∖गंगा बाई	3	D1,,,D5,,D7	7
34	SEHZAD KHAN\शहजाद खां	М	50	Other	अमीर खां∖जहूर बी	1	,,,,D7	4
35	SHIV LAL\शिवलाल	М	37	ST	लखमी चंद\सुखीया	1	,,D5,,	6

					बाई			
36	SUDAMA PRASAD\सुदामा प्रसाद	М	53	ST	सुमेरा प्रसाद∖जिजिया बाई	3	D1,,,D5,,D7	3
37	BALARAM MEENA\बालाराम मीना	М	72	Other	रामलाल∖मुलि या बाई	3	,D2,,D4,,D6,	2
38	CHANDAN SINGH MEENA\चंदन सिंह मीना	M	71	Other	मुंशीलाल∖रत निया	1	,,,D7	3
39	CHATARA PRASAD MEENA\चतरा प्रसाद मीना	M	70	Other	छोटेराम∖मुलि या बाई	1	,D2,,,	2
40	DEVI SINGH MEENA\देवी सिहं मीना	М	41	Other	बालाराम\शा न्ता बाई	2	D1,,,,D7	6
41	KUNJI LAL MEENA\कुंजी लाल मीना	М	84	Other	मुकम्दी लाल\अंनदीया	3	D1,D2,,,D7	1
42	RAM NARAYAN MEENA\राम नारायण मीना	М	43	Other	बाबूलाल∖पुनि या बाई	1	,,,D6,	4
43	RAMAKO BAI\रमको बाई	F	60	Other	छोटे लाल∖मुलिया बाई	1	,,,D7	8
44	SALAK RAM VISHVAKARMA\ सालक राम विश्वकर्मा	М	37	Other	गोकल प्रसाद\सावित्री	1	,,,D7	5

							Auto	
							Inclusi	Tota
		s		Soci	Eathar's		on\De	l Me
S.	Name of the Head of the	e	A g	al Cate	Father's Name\Mother's	Deprivati	privati on	mbe
N.	HH	X	e	gory	Name	on count	code	rs
	Village:PaharKhedi			, ,	1		I.	I
	CANTOCH MEENIA\						,,-	
	SANTOSH MEENA\संतोष	B 4	5	Othe	कुंजी लाल मीना∖अनंदीया	4	-,,	_
1	मीना	М	0	r	माना\अनदाया	1	,D7 D1,,	4
2	VIMAL SINGH		4	Othe			,,,	
	MEENA\विमल सिहं मीन	М	4	r	गेंदा लाल∖काशी बाई	1	,	4
3	Villa va Dava svo da							
	Village:Paraswada						D1,,	
4			2				,,D5,-	
'	amar shig∖अमर सिंह	М	6	ST	शुक्ल सिंह\गंगी बाई	3	-,D7	3
							D1,,	
_			_				, DE DC	
5	ANUP SINGH\अनुप सिम्ह	М	3 6	ST	 हर लाल∖ललता बाई	4	,D5,D6 ,D7	4
	7.1101 011101111111111111111111111111111	IVI		01	0	7	D1,D2,	7
							,	
6			6		, ,,,		,D5,D6	
	BABULAL∖बाबुलाल	M	6	ST	छन्नुलाल∖पार्वती बाई	5	,D7	2
							D1,,	
7			3		बटटू सिंह∖फुलवती		, ,D5,D6	
	BADRI PRASAD\बद्री प्रसाद	М	5	ST	बाई	4	,D7	6
			•	0.1	 बब्लू लाल∖फूलवती		,,-	
8	BAKAS SINGH∖बकस सिंह	М	3 5	Othe r	। बाई । बाई	1	-,, ,D7	5
	BAILAG GIITGITIGITATI TUE	IVI	J	!	नार	1	,,-	3
							- ' ' '	
9			4				,D5,D6	
	BASANTA\बसन्ता	М	7	SC	लुखखु\राम प्यारी बाई	3	,D7	6
10			6				,,- -,D5,	
10	BHAGU LAL\भागु लाल	М	2	ST	बाई	2	,D5, ,D7	7
	9				`		D1,,	
11			4	Othe	मिश्री लाल\नरायणी —ू		,, ,D6,D7	
	BHAIYA LAL\भैया लाल	М	1	r	बाई	3		3
							D1,,	
12			6				, ,D5,D6	
	BHAIYA LAL\भैया लाल	М	6	ST	हर लाल\ललता बाई	3	,	3
					राम चरण\विंदिया		,,-	
13	BHOLE RAM\भोले राम	R A	6 6	Othe	राम चरण\ावादया बाई	1	-,, ,D7	6
	DOULE KAIVINHIM CIH	М	ь	r	পাহ	1		6
							,,-	
14	BRAJESH KUMAR∖ब्रजेश		2				,D5,D6	
	कुमार	М	3	SC	हरि सिंह\लक्ष्मी बाई	3	,D7	4
15	BRIJ LAL∖ब्रज लाल	R A	3	80	 जिया लाल∖तारा बाई	2	,,-	_
	DIJ LALIAN MIM	M	3	SC	ाजया लालातारा बाइ	3	-	5

						1	DE D0	1
							,D5,D6 ,D7	
							D1,,	
16			5	Othe	इंदर लाल∖रुकमणी		,,	
10	chabbi lal\चाब्बी लाल	М	1	r	बाई	2	, , , ,D7	5
			•	•		_	,,-	
							- , , ,	
17			3				,D5,D6	
	CHOTELAL\छॊटेलाल	М	6	ST	रम्मालाल\कमला बाई	3	,D7	5
							D1,,	
18			4				,,D5,-	
	D_SINGHH\	М	1	ST	\	3	-,D7	6
							,,-	
19	DASHRATH PATEL∖दशरथ		3	Othe			-,,	
	पटेल	М	8	r	बाबू लाल\यशोदा बाई	1	,D7	4
							D1,D2,	
							,	
20			7		, ,		,D5,D6	_
	DHAHDHULAL\धांधु लाल	М	7	ST	दमडू∖गजरी	5	,D7	2
			_				D1,,	
21			3	o=			,,D5,-	
	dhan sing∖धन सिंह	М	1	ST	रमेश\रामप्यारी	3	-,D7	3
							,,-	
00			4				-	
22	DHAN SINCH\s ee frie		4	00	बलीरम∖पुनिया बाई -		,D5,D6	
	DHAN SINGH∖धन सिंह	М	0	SC	विलारम\पुानया बाइ	3	,D7	6
							D1,D2,	
22			7				, DE	
23	DHANNULAL\धन्नुलाल	М	6	ST	। बाल चन्द∖दशिया बाइ	4	,D5, ,D7	2
	DIMINOLALIA 9.11.11	IVI	U	31	जारा जन्यायाराचा चार	4	,	
							,,-	
24	DWARKA PRASAD∖द्वारका		3				,D5,D6	
	प्रसाद	М	7	SC	जिया लाल\तारा बाई	3	,D7,D0	6
			-		,		,,-	
25			3		भैयालाल\सेवबती		-,D5,	
	GOVIND\गोविन्द	М	5	ST	बाई	2	,D7	5
							,,-	
							-	
26			3				,D5,D6	
	GULAB SINGH∖गुलाब सिंह	М	6	ST	बोंदर∖पीतो बाई	3	,D7	6
							,,-	
27			4				-,D5,	
	HARI SINGH∖हरि सिंह	М	6	SC	नन्हू लाल∖प्रेम बाई	1	,	5
			_				,,-	
28	IIVΛ Ι ΛΙ \ Ωνι -ιι -	N 4	6	00		_	-,D5,	
	JIYA LAL∖जिया लाल	М	1	SC	लुससू∖राम प्यारी बाई	1	, D1	3
							D1,,	
20			E		मिटठुलाल\फुलवती		, ,D5,D6	
29	JIYA LAL∖जिया लाल	М	5 1	ST	बाइ	4	,D5,D6 ,D7	5
	OLIVET CHAIN	IVI	- 1	31	चार			J
30	KAMLESH KUMAR\कमलेश		4				,,,- -,D5,	
30	कुमार	М	1	SC	भुरा लाल\हरसदी बाई	2	,D3, ,D7	7
	<u> </u>	171			बटटू सिंह∖फुलवती			
31	KANIIAIXALAI\ - 3		4	CT.			D1,,	
	KANHAIYALAL\कन्हैयालाल	M	0	ST	बाई	3	,,D5,-	6

							-,D7	
32	KARTAAR SINGH∖करतार सिंह	М	3	ST	गुसाई लाल∖फुलवती बाइ	3	D1,, ,,D5,- -,D7	5
33	LAKHAN LAL∖लखन लाल	М	5	Othe r	हजारीलाल\रुकमणी बाई	1	,, -,, ,D7	6
34	LAKHAN LAL\लखन लाल	M	5 1	SC	हर लाल∖कोमलिया बाई	4	D1,, , ,D5,D6 ,D7	6
35	LAXMI LAL\लक्ष्मी लाल	М	3	SC	हरगोविन्द\कोशिया बाई	2	,,- -,D5, ,D7	7
36	madhu kumar\मधु कुमार	М	3 7	Othe r	बाबू लाल\यशोदा बाई	1	,,- -,, ,D7	4
37	MAHESH KUMAR\महेश कुमार	M	3 6	ST	मिस्रीलाल\संतो बाई	4	D1,, , ,D5,D6 ,D7	6
38	MAHESH PRASAD\महेश प्रसाद	М	4 8	Othe r	बाबू लाल\यशोदा बाई	1	,,- -,, ,D7	7
39	MAHESH PRASAD\महेश प्रसाद	М	4 1	SC	हर गोविन्द\कोशिया बाई	3	D1,, ,,D5,- -,D7	7
40	MAN SINGH∖मान सिंह	М	3 6	SC	सुब्बा लाल∖गनेशी बाई	3	D1,, ,,D5,- -,D7	7
41	MOHAN LAL\मोहन लाल	М	4 1	Othe r	धन्नू लाल∖दुजिया बाई	2	D1,, ,, ,D7	2
42	MOHAN LAL\मोहन लाल	М	4 6	SC	लुख्खु∖राम प्यारी	1	,,- -,D5, ,	4
43	MUKESH KUMAR\मुकेश कुमार	М	4 2	ST	नन्द राम∖धनिया बाई	1	,,- -,D5, ,	7
44	MUNNALAL\मुन्नालाल	М	4 6	ST	रम्मा लाल\कमला बाइ	3	,,- - ,D5,D6 ,D7	6
45	NAND KISHORE\नन्द किशोर	М	5 1	Othe r	भैया लाल\गंगा बाई	1	,,- -,, ,D7	5

				I			A 4 -	
		G e					Auto Inclusi	Tota
		n		Soci			on\De	I
		d	Α	al	Father's		privati	Me
S.	Name of the Head of the	e	g	Cate	Name\Mother's	Deprivati	on	mbe
N	НН	r	e	gory	Name	on count	code	rs
	Village:Paraswada			<u> </u>				I
							,,-	
			4		धुरी लाल∖फुलिया		-,D5,	
1	NAND RAM\नन्दराम	М	3	SC	बाई	2	,D7	9
							,,-	
					C : .		-	
2			4		प्रहलाद सिंह\कुन्ता		,D5,D6	
	NANHU LAL\नन्हु लाल	M	1	ST	बाई	3	,D7	6
							D1,,	
3			4	Othe	इन्दर लाल\रुकमणी		,,,	
	NANHULAL\नन्हु लाल	M	9	r	बाई	2	,D7	4
							D1,,	
	NARBADA PRASAD\नर्वदा		_				, DF D0	
4		М	3 6	ST	 मांगी लाल∖छिप्रा बाइ	4	,D5,D6 ,D7	1
	प्रसाद	IVI	O	31	मागा लालप्राछत्रा बाइ	4	,	I
5			4	Othe			,,-	
5	OM PRAKASH∖ओम प्रकाश	М	6	r	बाबू लाल\यशोदा बाई	1	-,, ,D7	5
		101		1		'	D1,,	0
6			3		शिम्मु लाल\अजुद्दी		,,D5,-	
	PANCHU LAL∖पंचु लाल	М	1	ST	बाई	3	-,D7	6
							,,-	
							- , , ,	
7			5		हब्बी लाल∖रामकली		,D5,D6	
	PHULATI BAI∖फुलवती बाइ	F	1	ST	बाइ	3	,D7	3
							,,-	
8	. 5		2	Othe			-,,	
	pramod\प्रमोद	М	9	r	गदा लाल∖हल्की बाई	1	,D7	5
	PREMNARAYAN\प्रेमनाराय		_				D1,,	
9			2 7	ОТ.	2000		,,D5,-	_
	ण	M		ST	होरीलाल\विमला बाई	3	-,D7	5
40			7	Othe			D1,,	
10	pritam\प्रीतम	М	1	r	नाथूराम\भोमिय बाई	2	,,, ,D7	3
	Pitalitativi	IVI	- 1	1	ातूरामामाम आह	_	D1,,	<u> </u>
							,	
11			6				, D5,D6	
	PURAN SINGH∖पूरन सिंह	М	1	SC	सुक्का लाल\गनेशी बाई	4	,D7	3
	• 1						,,-	
							-	
12			4		छब्बू लाल∖बहरिया		,D5,D6	
	RADHE LAL\राधे लाल	М	3	SC	बाई	3	,D7	5
							,,-	
	RAGHUVEER		_				-	
13	RAGHUVEER PRASAD\रघुवीर प्रु साद	R 4	5 1	СТ	 शिवदीन∖रुपवती		,D5,D6	10
	८८४००। रथुवार प्र साद	М	1	ST	।रावदान\रुपवता	3	,D7	10
14	RAGHUVEER		5				D1,, ,,D5,-	
14	PRASAD\रघुवीर प्रसाद	М	ວ 1	ST	 दमडू लाल∖गजरी बाई	2	,,D5,- -,	10
	11010/10/12/31/3/119	ΙVΙ		U	। रस्टू सारास्थरा आह		-,	10

					T	ı	1	
15	RAMESH PRASAD\रमेश प्रसाद	M	4	ST	बोदर\तीतो बाइ	3	,,- - ,D5,D6 ,D7	3
16	RAMESH PRASAD\रमेश प्रसाद	М	5 6	SC	धन्ना लाल\बोबईया बाई	3	D1,, ,,D5,- -,D7	6
17	RANGI LAL\रंगी लाल	М	3 5	SC	छब्बू लाल∖बटरिया बाई	1	,,- -,D5, ,	6
18	seeta ram\सीता राम	M	7 1	ST	बिहारी लाल\मबो	4	,D2, , ,D5,D6 ,D7	1
19	SHAILENDRA\शैलेन्द्र	M	2 9	ST	रवि शंकर∖गन्नो बाई	2	,,- -,D5, ,D7	7
20	SHANKAR LAL\शंकर लाल	М	6 6	Othe r	रामगोविन्द\गंगिया बाई	1	,,- -,, ,D7	5
21	SHRI RAM\श्री राम	М	2 5	ST	बटटु सिंह\फुलवती बाइ	4	D1,, , ,D5,D6 ,D7	2
22	SUKHRAM\सुखराम	М	2 9	SC	धन्ना लाल\छोटी बाई	2	,,- -,D5, ,D7	7

					T	Da	<u> </u>	
No	Name of the Head of	S e		Social Categ	Father's Name\Mother	De pri va tio n co un	Auto Inclusion\ Deprivati	Total
	the HH	x	Age	ory	's Name	t	on code	Members
	Village:Akola							
					किशोरी		,Al2,,	
1	HEERALAL\हीरालाल	М	63	Other	लाल\भगवती	ΑI	,,	8
					चुन्नीलाल\मुलिया		,AI2,,	
2	SUNDAR BAI\सुन्दर बाई	F	68	Other	बाई	ΑI	,	1
							,,,	
3	A_N_GOUR\	М	48	Other	/	1	,,D7	4
4	ANAND CIDIV ani a fa fa	N 4	00	O41	किशन		D1,,,-	_
4	ANAND GIRI\आनंदगिरी	М	29	Other	गिरी\बसन्ती बाई छोटेलाल\कमला	2	-,,D7	5
5	 ANIL GOUR∖अनिल गौर	М	23	Other	छाटलाल\कमला बाई	3	D1,,,- -,D6,D7	3
5	ANIL GOOK(जानल गार ANIL KUMAR\अनिल	IVI	23	Other	किशोरी किशोरी	3		3
6	कुमार	М	51	Other	। तारारा लाल∖ग्यारसी बाई	1	,,, ,,D7	4
	igan <	IVI	31	Other	मनफूल सेन\राम	<u> </u>		4
7	ARUN∖अरुण	М	43	Other	दुलारी	1	,,, ,,D7	5
	711(0)(()()	171	70	Otrici	3.11.1	'	D1,,	3
8	ASHARAM\आशाराम	М	29	SC	∖रामेती बाई	3	,D5,,D7	3
	ASHOK GIRI\अशोक				दया गिरी\लक्ष्मी		D1,,,-	
9	गिरी	М	30	Other	बाई	2	-,,D7	6
					प्रहलाद गिर∖रतन		D1,,,-	
10	BAL GIRI\बाल गिरी	М	16	Other	बई	2	-,D6,	3
	BHAVAR LAL∖भंवर						D1,,	
11	लाल	М	51	SC	पन्नालाल\पार्वती	2	,D5,,	5
	BHUPENDRA				नारायण			
	VISHWAKERMA\भुपेन्द्र				विश्वकर्मा\कृष्णा		D1,,,-	_
12	विश्वकर्मा	М	23	Other	बाई	3	-,D6,D7	3
4.0	BHURA PRASAD\भुरा		0.0	0.1	दौलत राम∖जमना		D1,,,-	
13	प्रसाद	М	60	Other	बाई हरिंशंकर\विद्या	1	-,,	4
4.4	BHURA PRASAD\भुरा	N /	ΕO	Othor	हारशकर∖ावद्या बाई	2	D1,,,-	3
14	प्रसाद BHURA PRASAD\भूरा	М	50	Other	्षाइ सुखराम∖दुजिया	2	-,,D7	3
15	प्रसाद	М	39	Other	सुखरामादुाजया बाई	2	,D5,,D7	9
13	BHURA PRASAD\भूरा	IVI	ა უ	Other	प्रभूलाल\बर्फीया			3
16	प्रसाद	М	49	SC	। बाई	2	,D5,D6,	3
10		141	73	30	मन्टैया\सरस्वत <u>ी</u>		D1,,	
17	BHURALAL\भूरालाल	М	57	SC	बाई	4	,D5,D6,D7	5
			0.		मन्शा	† <u> </u>	,D2,D3,	
18	CHAMPA BAI\चम्पा बाई	F	70	Other	राम∖फुलिया बाई	3	,,D2,D3,	1
				- -	महेश∖चन्द्र वती			
19	chandan∖चन्दन	М	25	Other	बाई	2	,D6,D7	3
	CHHANNU LAL\ভন্				राम		D1,,	
20	लाल	М	50	SC	दयाल∖गोमती	4	,D5,D6,D7	5

					बाई	Ì		
	CHHOTELAL				चुन्नीलाल∖मुलिया		D1,,,-	
21	GAUR∖छोटेलाल गौर	М	56	Other	बाई	2	-,,D7	3
	<u> </u>				· ·		D1,D2,D3,	
					गुड्डू		D4,D5,D6,	
22	CHHOTI BAI∖छोटी बाई	F	67	SC	लाल∖तविया बाई	7	D7	1
					गणॆश राम∖छोटि		,,	
23	CHIMANLAL∖चिमनलाल	М	45	SC	बाई	2	,D5,D6,	5
	DEENID 43/41/ C			0.1		١.	D1,,,-	
24	DEENDAYAL\दीनदयाल	М	44	Other	रतिराम\सुमन्त्रा	1	-,,	6
	DEENDAYAL				शिवदयाल\कमला		D1,,,-	
25	GOUR\दीनदयाल गौर	М	44	Other	बाई	1	-,,	4
					संतोष प्रसाद			
	DEEPAK				तिवारी\निर्मला		,,,	
26	TIWARI\दीपक तिवारी	М	32	Other	तिवारी	1	,,D7	5
	DITAND * "	_		0.0	भैयालाल\रामेती —		D1,,	
27	DHANRAJ\धनराज	М	43	SC	बाई	4	,D5,D6,D7	2
					चंदन			
	GAYATRI BAI\गायत्री				विश्वकर्मा∖हमवती		D1,,,-	
28	बाई	F	22	Other	बाई	3	-,D6,D7	5
	0.00				मंगल		D1,D2,,	
29	HARI GIRI∖हरि गिरी	М	63	Other	गिरी\सुमंत्राबाई	3	,,,D7 D1,,	1
30	HARIKISHAN\हरिकिशन	М	63	ST	 हल्कुराम∖पार्वती	2		5
30	TIAKINOTIAN()(1981)	IVI	03	31	स्न्दर		,D5,,	5
					्रा.५२ लालल∖दयालू		5.4	
31	HARPRASAD\हरप्रसाद	М	52	SC	बाई	2	D1,,	2
31	JAGANNATH	IVI	52	30	शिवदयाल\कमला		,D5,,	
32	GOUR∖जगन्न्नाथ गौर्	М	43	Other	बाई	2	D1,,,-	5
32	JAGDEESH	IVI	43	Other	`		-,,D7	5
22	JAGDEESH PRSAD∖जगदीश प्रसाद	N 4	25	Othor	सिब्बूलाल गौर\सुखिया बाई	2	D1,,,-	_
33	FINOADIONIGIST XSTIG	М	35	Other	तेजराम	2	-,,D7	5
34	JAGDISH\जगदीश	М	4.4	Othor	। गौर∖स्शीला बाई	2	D1,,,-	6
34	JEEWAN LAL\जीवन	IVI	44	Other	चऊँआ\फूलवती		-,D6,	6
35	लाल	М	33	SC	्र बाई बाई	2	,D5,,D7	3
აა	JUGAL KISHOR∖जुगल	IVI	33	30	भार			3
36	किशोर	М	48	SC	 मल्था∖राम बाई	3	D1,,, ,D5,D6,	5
30	KAISHNA BAI\कृष्णा	IVI	40	30	तुलसीराम\जशोद	3	İ	J
37	बाई	F	41	Other	् तुलसाराम\जशाद बाई	2	,,D3,,-	3
3/	भार	「	41	Other	,		-,D6,	3
20	KALIYA BAI\कलिया बाई	N 4	66	SC	भद्दू लाल\सतिया बाई	_	D1,D2,,	1
38	NALITA DANकालया बाइ	М	66	3C		5	,D5,D6,D7	1
					फत्तू लाल∖मटरिया			
39	KANCHHEDI\कन्छेदी	N.4	48	SC	लाल\मटारया बाई	2	D1,,	_
39	NANCHHEDI(MESIS)	М	48	30) भार		,D5,,	5
40	KHUBCHAND∖खूबचंद	М	38	SC	∖छोटी बाई	1	,D5,,	6
.5					मन्नुलाल\शान्ता	†	D1,,	
41	KISHAN\किशन	М	30	SC	बाई	3	,D5,,D7	8
42	KISHAN GIRI\किशन	М	73	Other	मंगल गिर∖सुमंत्रा	3	D1,D2,,	2
74	Ji di ti ti ti ti	171	, ,		1	L	L D 1, D Z,,	ı -

	गिरी				बाई		,,-,D7	
	KISHAN KANT				जाली		D1,,,-	
43	GAUR∖कृष्ण कात गौर	М	35	Other	प्रसाद∖सुमन बाई	1	-,,	5
	KOMAL GIRI∖कोमल				अमीर		D1,,,-	
44	गिरी	М	56	Other	गिरी∖मालुम नही	1	-,,	4
	KUTHARI GIRI∖कुठारी				राम गिरी\सरजू		D1,,,-	
45	गिरी	М	73	Other	बाई	2	-,,D7	5
					,		D1,,,-	
46	L_BAI\	F	70	Other	\	1	-,,	5
	LAKHMICHAND\लख्मी				पन्नालाल∖सुम्मरि		D1,D2,,	
47	चंद	М	71	SC	या बाई	3	,D5,,	2
	LAXMI							
	NARAYAN\लक्ष्मी				नाथूराम∖गोमती		D1,,,	
48	नारायण	М	39	SC	बाई	3	,D5,,D7	7
					शिवप्रसाद\विम		D1,,,-	
49	LEELADHAR\लीलाधर	М	38	Other	ला बाई	1	-,,	5
					काशीराम∖सरजु		,,,	
50	MADANLAL∖मदन लाल	М	67	Other	बाई	1	,,D7	6
					र्क़विशकर		D1,,,-	
51	MAGAN LAL∖मगन लाल	М	36	Other	गौर\भुरिया बाई	2	-,,D7	6
	MAHADEV				बाल		,,,	
52	GIRI∖महादेव गिरी	М	62	Other	गिरी\त्रिवेणी बाई	1	,D6,	5
					राम			
	MAHESH				गोपाल\कोशल्या		D1,,,-	
53	KUMAR\महेश कुमार	М	51	Other	बाई	3	-,D6,D7	1
					प्रहलाद\सावित्री		,,	
54	MANOJ∖मनोज	М	33	SC	बाई	1	,D5,,	6
					बदामी\सारदा		D1,,D3,	
55	manoj\मनोज	F	27	Other	बाई	3	,,,D7	3
					राम चरण∖अजुद्धि		D1,,	
56	MISHRI LAL\मिश्री लाल	М	64	SC	बाई	2	,D5,,	5
					झरुआ		,,	
57	MITI LAL∖मिटी लाल	М	63	SC	लाल∖बिल्लो बाई	1	,D5,,	7
	MOHAN GOUR∖मोहन				काशीराम∖यशोदा		D1,,,-	
58	गौर	М	49	Other	बाई	1	-,,	3
					शालक		,,,	
59	MOHAN LAL∖मोहन लाल	М	63	Other	राम\गोमती बाई	1	,D6,	8
	MOHAN SINGH∖मोहन				बज्जीलाल∖पुनिया		,,	
60	सिंह	М	45	ST	बाई	3	,D5,D6,D7	5
					चुन्नीलाल∖मुलिया		,,,	
61	MULCHAND\मूलचन्द	М	56	Other	बाई	2	,D6,D7	3
			· -				,,,	
62	N_GOUR\	М	33	Other	١	1	,,D7	7
					गुलाब		,D2,	
					गिरी\मिनिया		,D4,,D6,-	
63	NANHE GIRI∖नन्हे गिरी	М	71	Other	बाई	3	-	1
	\ <u>-</u>			0.1			D1,,,-	
64	nank ram∖नानक राम	М	32	Other	रति राम\गोमती	2	-,,D7	6
65	NARAYAN	М	43	Other	बाबूलाल∖रामक	1	,,,	3

	VISHWAKARMA\नाराय ण विश्वकर्मा				ली बाई		,,D7	
	NARESH GIRI\नरेश गिरी		40	Otlo a n	अमीर गिरी∖कौशिया बाई		,,,	_
66	NARVDA	М	46	Other	्षाइ नाथुराम\गोमती	2	,D6,D7	5
67	PRASAD\नर्वदा प्रसाद	М	40	SC	बाई	3	D1,,, ,D5,D6,	5
	NEELAM GAUR∖नीलम				माखनलाल\कम		D1,,D3,	
68	गौर	F	38	Other	ला	3	,,,D7	2
	OMPRAKASH\ओम				 जगमोहन		D1,,	
69	प्रकाश	М	54	Other	गौर\लक्ष्मी बाई	3	,D4,, ,D7	1
					,		D1,,	
70	P_AHIRWAR\	М	32	SC	١	3	,D5,,D7	5
71	PAHLAD\	М	62	SC	\	1	,D5,,	4
			_		मिट्ठुगिर\पुनिया		,,,	
72	PAVAN GIRI∖पवन गिरी	М	36	Other	बाई	1	,,D7	5
	PAVAN KUMAR∖पवन				भुरालाल\मुन्नि		D1,,	
73	कुमार	М	29	SC	बाई	3	,D5,,D7	4
74	PHOOLCHAND\फुलचंद्	М	29	SC	। प्रेम∖गन्शो बाई	3	D1,,, ,D5,,D7	3
-	PREMNARAYAN\प्रेमना	101		- 00	मदरुलाल\रमकी		D1,,	
75	रायण	М	57	SC	बाई	4	,D5,D6,D7	3
	RADHESHAYAM∖राधे				मिटठुलाल\रामबा		D1,,	
76	श्याम	М	37	SC	ई	4	,D5,D6,D7	8
	RADHESHYAM SARATHE\राधेश्याम							
77	ЗАКАТПЕ\राधश्याम सराठे	М	46	Other	नन्हेलाल∖सुमत्रा बाई	2	D1,,,- -,,D7	3
11	11/10	IVI	40	Other	रामचरण\अजुद्दि		D1,,	3
78	RAGHUVEET∖रघुवीर	М	41	SC	बाई	2	,D5,,	6
	RAJENDRA KUMAR				भीषम		D1,,,-	
79	GOUR\राजेन्द कुमार गौर	М	46	Other	प्रसाद∖छोटी बई	2	-,,D7	6
80	rajesh\राजेश	М	20	Other	महेश∖चंद्र वती	3	D1,,,- -,D6,D7	3
00	RAJRNDRA	IVI	20	Other	कारेलाल	3		3
81	PRASAD\राजेन्द्र प्रसाद	М	65	Other	गौर\नानी बाई	1	,,, ,,D7	4
					मथुरा			
	RAKESH				प्रसाद\त्रिवेणी		,,,	
82	KUMAR\राकेश कुमार	М	40	Other	बाई	1	,,D7	6
	RAM BHAROSH TIWARI\राम भरोस				राम			
83	तिवारी	М	47	Other	्राम गोपाल∖कोशल्या	2	,D6,D7	4
	RAM SHAMKAR\राम	171	-T1	00101	शिव		D1,,,-	1
84	शंकर	М	37	Other	प्रसाद\विमला	1	-,,	5
	RAMAN GAUR∖रमन				भीष्म		D1,,,-	
85	गौर	М	38	Other	प्रसाद\छोटी बाई	2	-,,D7	4
	D A A A D A 11 C	_	. .		मालूम	_	D1,D2,D3,	
86	RAMBAI\रामबाई	F	69	Other	नही\मालूम नही	5	D4,,D6,	1
87	RAMBHAROS\रामभरो	М	46	SC	नाथुराम∖गोमती	2	D1,,,	6

	स				बाई		,D5,,	
	RAMBHAROS\रामभरो						D1,,,-	
88	स	М	64	Other	बाबुलाल\प्रेमबाई	2	-,,D7	3
					शालकराम\अंगुरी		D1,,,-	
89	RAMDEEN\रामदीन	М	48	Other	बाई	2	-,,D7	4
					छोटेया\सिम्मा			-
90	RAMESH\रमेश	М	52	SC	बाई	2	,D5,,D7	6
	RAMESH GAUR\रमेश	101	02					
91	गौर गौर	М	53	Other	पप्पी लाल\-	2	D1,,,- -,,D7	4
31	***	171	33	Otrici	अवध		-,,07	
	RAMKRISHNA\रामकृ				- नारायण∖देबा		D4	
92	<u>ह्ल</u> ा	М	39	SC	बाई	3	D1,,	2
92	2011	IVI	39	30	`	3	,D5,,D7	2
	DAMAN DUA DOCUN				फत्तू			
	RAMN BHAROSH\राम		40	00	लाल\मटरिया —		D1,,	
93	भरोस	М	43	SC	बाई	2	,D5,, D1,D2,,	4
94	S_PRASAD\	М	77	Other	,	2		3
94		IVI	11	Other	। मिट्ठूगिर∖पुनिया		,,,	3
0.5	SAITAN GIRI∖सैतान गिरी		4.4	0.11	।मट्ठू।गर\पु।नय। बाई		D1,,,-	_
95		М	44	Other	`	2	-,,D7	7
	SANJAY KUMAR∖संजय ——				हर्तिंशंकर\विध्या —		,,,	
96	कुमार	М	37	Other	बाई	1	,,D7	8
					फूल चंद∖तारा		D1,,	
97	SANTOSH\सन्तोष	М	31	SC	बाई	2	,D5,,	6
	SANTOSH				मूलचन्द∖कांति		D1,,,-	
98	GAUR∖संतोष गौर	М	34	Other	बाई	2	-,,D7	5
	SAVITRI BAI\सावित्री				पन्नालाल∖जागृति		D1,,,-	
99	बाई	F	66	Other	बाई	3	-,D6,D7	2
10					गेंदालाल∖कौश		D1,,	
0	SEETARAM\सीताराम	М	76	SC	ल्या बाई	3	,D5,,D7	2
10	SHANKAR LAL∖शंकर						D1,,,-	
1	लाल	М	39	Other	\	2	-,,D7	11
10	SHANKAR LAL∖शंकर				राम चरण∖अजुद्धि		D1,,	
2	लाल	М	47	SC	बाई	3	,D5,D6,	4
10	SHEETAL GIRI\शीतल				मोती		D1,,,-	
3	गिरी	М	39	Other	गिरी\कोमल बाई	1	-,,	6
10	SHITAL GIRI\शीताल		30		नन्हे गिर\गीता			-
4	गिरी	М	44	Other	बाई	1	,,, ,,D7	4
		171	-⊤- T	00101	अवधनारायण\दे	-		1
10 5	SHIVPAL\शिवपाल	М	48	SC	वा बाई	3	D1,,, ,D5,,D7	5
10	OTHER ALMARATIN	IVI	+0	50	ा नार		D1,,	J
6	SHIVRAM\शिवराम	М	40	SC	फूलचंद∖तारा बाई	3	,D5,,D7	8
10			_		फूल चंद\तारा		D1,,	
7	SHIVRATAN\शिवरतन	М	40	SC	बाई	3	,D5,,D7	5
-					अवध	<u> </u>	, -, ,—.	-
10					नारायण\देवा नारायण\देवा		D1	
10 8	SHRI RAM\श्री राम	М	34	SC	बाई	3	D1,,, ,D5,,D7	3
	OTHER TO WINTER AND	IVI	J 1	50	हब्बी लाल\भवरी			3
10	SITARAM∖सीताराम	_{N.4}	60	Othor	हब्बा लाल । मपरा बाई	2	D1,,,-	_
9	211 ALVAIMIMILISTA	М	60	Other	भार	2	-,,D7	5

11					जीवन∖गोमती	ĺ	D1,,,-	
0	sohan\सोहन	М	28	Other	बाई	2	-,,D7	4
11	SONU SARATHE∖सोनु				राधेश्याम∖विमला		D1,,,-	
1	सराठे	М	24	Other	बाई	3	-,D6,D7	4
11					श्याम लाल∖कोसा		D1,D2,D3,	
2	SUA BAI\सुआ बाई	F	76	Other	बाई	5	,,D6,D7	1
11	SUBHASH						D1,,,	
3	KUMAR\सुभाष कुमार	М	42	SC	प्रहलाद\सावित्री	2	,D5,,	7
11					गुन्नी लाल∖लल्ता		D1,,	
4	SUNDARLAL\सुन्दरलाल	М	39	SC	बाई	3	,D5,,D7	9
11					केदार\सुशीला		D1,,,-	
5	SUNITA BAI\सुनीता बाई	F	41	Other	बाई	1	-,,	2
11					मिट्ठू ळाल∖राम		D1,,	
6	SURESH\सुरेश	М	42	SC	बाई	4	,D5,D6,D7	4
11					लक्ष्मी		D1,,,-	
7	SUSHIL\सुशील	М	32	Other	नारायण\कामना	2	-,,D7	5
11	SUSHILA				सुरेश कुमार∖रमा		D1,,,-	
8	KUMAR\सुशीला कुमार	М	19	Other	बाई	3	-,D6,D7	1
11	_				मनफूल सेन∖राम		,,,	
9	TARUN SEN∖तरुण सेन	М	43	Other	दुलारी	1	,,D7	5
40					 मन्शाराम∖बुछिया		D1,D2,	
12 0	 TEJRAM∖तेजराम	М	83	Other	बाई	4	,D4,,D6,-	1
12	UMKAR GIRI\उमकार	171	00	Otrici	जीवन		D4	1
1 1	गिरी	М	31	Other	गिरी\गोमती बाई	2	D1,,,- -,,D7	1
12	, , , ,	171	01	30101	गोवर्धन\सम्पत		D1,,	
2	 VALWANT∖वलवन्त	М	29	sc	बाई	3	,D5,,D7	4
12	VASANT GIRI\वसत	171	25	30	गोपाल			1
3	गिरी	М	27	Other	गिरी\फूला बाई	1	,,, ,,D7	5
12	VASANT GIRI∖वसंत	1.0.		30101	जीवनगिरि\गोम	<u> </u>	D1,,,-	
4	गिरि	М	39	Other	ती बाई	3	-,D6,D7	5
12	VIJAY KUMAR∖विजय				द्वारका		D1,,,-	
5	कुमार	М	46	Other	प्रसाद\गंगा बाई	1	-,,	8
12	VIRENDR				जाली		D1,,,-	
6	GAUR\वीरेन्द्र गौर	М	47	Other	प्रसाद∖सुमन बाई	1	-,,	4

		ı	Г		T		Γ	1
No .	Name of the Head of the HH	Gend er	Age	Social Categ ory	Father's Name\Mot her's Name	D ep ri va ti o n co u nt	Auto Inclusion\Depriv ation code	Total Membe rs
-	Village:Khatpu	<u> </u>	7.90	<u> </u>	- Tumio			
	ra khet shinh∖खेत				262-1			
			24	CT	चेंशिंह\मीरा बाई	۸.	A 14	0
1	शिंह 	M	31	ST	`	Al	AI1,,,	2
2	lakhan\लखन	М	27	ST	कोदर∖देवकी ——	Al	AI1,,,	1
	MANOJ KUMAR\मनोज				राजा राम\राम			
3	कुमार	М	27	ST	आसरी	ΑI	,,AI4,	5
	AHAD				अहमद खा∖रामीना			
4	KHAN∖अहद खा	М	29	Other	बी	2	D1,,,,D7	3
5	ahat khan∖आहत खान	M	26	Other	अहमत खान∖सकीना	3	D1,,,,D6,D7	3
6	AHMAD KHAN\अहमद खाँ	M	48	Other	नन्हे खाँ∖इमदाद बी	2	D1,,,,D7	6
7	AKSHAM SINGH∖अक्षम सिंह	M	42	ST	राई सिंह∖ज्ञानी बाई	3	D1,,,D5,D6,	7
8	ALAM SINGH\आलम सिंह	М	56	ST	खेदुलाल∖-	3	D1,,,D5,,D7	9
9	ANN SINGH∖अन्न सिंह	М	51	ST	सुखिया∖रेती बाई	4	D1,,, ,D5,D6,D7	7
10	APSINGH\अपसिं ह	M	39	ST	गंगू सिंह∖अक्मा बाई	4	D1,,, ,D5,D6,D7	5
11	ARJUN SINGH\अर्जुन सिंह	M	36	ST	मोहन लाल∖रामी बाई	4	D1,,, ,D5,D6,D7	7
12	ASHIK AHMED\आशिक अहमद	M	28	Other	अतीक अहमेद∖रावि याबी	2	D1,,,,D7	3
	ASHIK				हाकिम अली\खेरुन			
13	ALI∖आशिक अली	M	28	Other	निसा	3	D1,,,,D6,D7	4
14	B_BAI`\	F	53	Other	\	4	,D6,D7	2
15	B_LAL\	М	66	ST	\	3	D1,,,D5,,D7	6

1	BABU LAL∖बाब्				हरचनद\नबि	ĺ		
16	लाल	М	77	SC	या बाई	2	D1,,,D5,,	5
	BAIJNATH\बैज						D1,,	
17	नाथ	M	61	SC	रुपा\हेमा बाई	4	,D5,D6,D7	4
	BASANTI				तेजराम\गंगा		D1,,D3,	
18	BAI\बसंती बाई	F	35	ST	बाई	5	,D5,D6,D7	6
	BASHIR\बशीर				मन्नु			
19	खा	М	61	Other	खा∖रहमद बी	2	D1,,,,D7	3
	BASID				साजिद			
20	KHAN∖बासिद खा	М	22	Other	खा∖नजमाबी	2	,,,D6,D7	2
	basid khan∖बसिद				मगिद		, , , , , -,	
21	खान	М	19	Other	खान\नजर बी	3	D1,,,D6,D7	2
		101		0 11.10.	बिहारी∖सरस्व		., , , , , , , , , , , , , , , , , , ,	_
22	basnat∖बसन्त	М	26	ST	ती	3	D1,,,D5,,D7	3
					 कचरु∖गिदिया			
23	BHADDU\भद्दू	М	61	ST	बाई	4	D1,,, ,D5,D6,D7	2
23	BHAGCHAND\	IVI	UI	01	्याइ रघुवीर\ग्यार	7		
24	भागचन्द	М	36	SC	सी बाई	4	D1,,	5
24	मागपाप	IVI	30	30	ता भाइ	4	,D5,D6,D7 D1,,D3,,	3
25	BHAGWATI\	F	36	Other	\	4	,D6,D7	4
20	BHAGWATI	1	- 00	Otrici	रामलाल∖मु			T
26	BAI\भागवती बाई	F	66	Other	लियाबाई	5	D1,D2,D3,, ,D6,D7	1
20	BHAIYA	1	- 00	Other	केवलराम\ब	5	,00,07	I
27	LAL\भैयालाल	М	51	SC	ल्लो राम	3	D1 D5 D6	4
21	BHAIYALAL\भै	IVI	31	30	्ला राम सुखराम∖जि	3	D1,,,D5,D6,	4
28	यालाल	M	59	SC	या बाई	4	D1,,	6
	BHAIYALAL\भै	IVI	59	30	्या बाइ छोटॆ राम∖फूल	4	,D5,D6,D7	O
00			00	OT	• • • • • • • • • • • • • • • • • • • •		D4 D5	
29	या लाल	М	66	ST	बाई	2	D1,,,D5,,	9
	BHAVUTI		- 4	0.7	रामपरस\पता	١.	D1,,	
30	LAL\भवुति लाल	М	51	ST	नही	4	,D5,D6,D7	4
					नर			
	BHEEM				सिंह∖कुमली		D1,,	
31	SINGH\भीम सिंह	М	27	ST	बाई	4	,D5,D6,D7	3
	BHURA				राई			
32	SINGH\भूरा सिह	M	34	ST	सिंह\बद्दीबाई	3	D1,,,D5,D6,	7
000	C DA"	_	4.4	СТ			D4 D5 D0	
33	C_BAI\	F	41	ST	\	3	D1,,,D5,D6,	5
					राम			
	CHAGANLAL∖छ			O.T.	सिंह∖ज्ञानी —ू		D	
34	गनला	М	43	ST	बाई	3	D1,,,D5,D6,	11
					तपसी			
	CHAIN				लाल\राधा			
35	SINGH∖चैन सिंह	М	42	SC	बाई	2	,,D5,,D7	5
	CHAMPA	_						
36	BAI∖चम्पा बाई	F	64	SC	-/-	3	D1,,,D5,,D7	3
					रोहन			
	CHARAN			_	सिंह∖बमनी			
37	SINGH∖चरन सिंह	M	56	Other	बाई	2	D1,,,,D7	10

	CHATAR				नान सिंह\संदू		D1,,	
38	SINGH∖चतर सिंह	М	48	ST	बाई	4	,D5,D6,D7	9
					भूरे		, -, -,	
	CHUNNI				लाल\अमर <u>ो</u>			
39	LAL\चुन्नी लाल	М	64	sc	बाई	3	D1,,,D5,D6,	4
					सीता			-
	DAYARAM\दया				राम\भग्गो			
40	राम	М	56	sc	बाई	3	D1,,,D5,,D7	6
	.,,	101		00	रामा\भगती		., , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
41	DEENA\दीना	М	51	Other	बाई	3	D1,,,,D6,D7	8
	DHAN	101	01	Otiloi			D 1, , , , , , , , , , , , , , , , , , ,	
42	SINGH∖धन सिंह	М	29	ST	मूल चंद∖	3	D1,,,D5,,D7	4
	DHANNU				किशोरी		, , , , , ,	
43	LAL∖धन्नू लाल	М	71	ST	लाल∖जुगिया	3	D1,,,D5,,D7	3
					अमर		D1,,	
44	DINESH\दिनेश	М	28	ST	सिंह∖दमयंती	4	,D5,D6,D7	3
	DWARAKA				राम		, ,	
	PRASAD\द्वारका				दयाल∖कौशा			
45	प्रसाद	М	66	sc	बाई	2	D1,,,D5,,	7
			Distric				, , , , , ,	L
	State:		t:		Block:		Pa	anchayat:
						D		
						ep ri		
						va		
						ti		
						ti O		
					Father's	o n		
	Name of the	Cond		Social	Name\Mot	o n co	Auto	Total
#	Name of the	Gend er	Age	Categ	Name\Mot her's	o n co u	Inclusion\Depriv	Membe
#	Head of the HH	er	Age		Name\Mot	o n co		
#		er	Age	Categ	Name\Mot her's	o n co u	Inclusion\Depriv ation code	Membe
# 46	Head of the HH	er	Age 43	Categ	Name\Mot her's	o n co u	Inclusion\Depriv	Membe
	Head of the HH Village:Khatpura	er		Categ ory	Name\Mot her's	o n co u nt	Inclusion\Deprivation code	Membe rs
	Head of the HH Village:Khatpura	er		Categ ory	Name\Mot her's Name	o n co u nt	Inclusion\Deprivation code D1,,, ,D5,D6,D7	Membe rs
	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH	er		Categ ory	Name\Mot her's Name \ जगत	o n co u nt	Inclusion\Deprivation code	Membe rs
46	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH UIKE\गजराज सिंह	er a F	43	Categ ory ST	Name\Mot her's Name \ जगत राम\विपता	o n co u nt	D1,,,,D5,D6,D7	Membe rs
46	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH UIKE\गजराज सिंह उइके	er a F	43	Categ ory ST	Name\Mot her's Name \ जगत राम\विपता बाई	o n co u nt	D1,,, ,D5,D6,D7 D1,,D3,	Membe rs
46	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH UIKE\गजराज सिंह उइके GAYATRI	er F	43	Categ ory ST	Name\Mot her's Name \ जगत राम\विपता बाई चेतराम\फुलव	o n co u nt	D1,,,,D5,D6,D7 D1,,,,D5,D6,D7 D1,,D5,D6,D7	Membe rs 4
46	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH UIKE\गजराज सिंह उइके GAYATRI BAI\गायत्री बाई	er F	43	ST ST	Name\Mot her's Name \ जगत राम\विपता बाई चेतराम\फुलव ती	o n co u nt	D1,,,,D5,D6,D7 D1,,D5,D6,D7 D1,,D5,D6,D7 D1,,D5,D6,D7 D1,,D5,D6,D7 D1,,D5,D6,D7	Membe rs 4
46 47 48	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH UIKE\गजराज सिंह उइके GAYATRI BAI\गायत्री बाई GENDA	er A F M	48	Categ ory ST	Name\Mot her's Name \ जगत राम\विपता बाई चेतराम\फुलव ती गजराज\वते	o n co u nt	D1,,,,D5,D6,D7 D1,,,,D5,D6,D7 D1,,D5,D6,D7	Members 4 5
46 47 48	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH UIKE\गजराज सिंह उइके GAYATRI BAI\गायत्री बाई GENDA LAL\गेन्दा लाल	er A F M	48	ST ST	Name\Mot her's Name \ जगत राम\विपता बाई चेतराम\फुलव ती गजराज\वते सी बाई	o n co u nt	D1,,,,D5,D6,D7 D1,,D5,D6,D7 D1,,D5,D6,D7 D1,,D5,D6,D7 D1,,D5,D6,D7 D1,,D5,D6,D7	Members 4 5
46 47 48	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH UIKE\गजराज सिंह उइके GAYATRI BAI\गायत्री बाई GENDA	er A F M	48	ST ST	Name\Mot her's Name \ जगत राम\विपता बाई चेतराम\फुलव ती गजराज\वते सी बाई श्याम	o n co u nt	D1,,,, ,D5,D6,D7 D1,,-D3,, ,D5,D6,D7 D1,,,, ,D5,D6,D7	Members 4 5
46 47 48 49	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH UIKE\गजराज सिंह उइके GAYATRI BAI\गायत्री बाई GENDA LAL\गेन्दा लाल	er A F M F	43 48 31 33	ST ST SC	Name\Mot her's Name \ जगत राम\विपता बाई चेतराम\फुलव ती गजराज\वते सी बाई श्याम लाल\राम कली बाई	o n co u nt	D1,,,,D5,D6,D7 D1,,D5,D6,D7 D1,,D5,D6,D7 D1,,D5,D6,D7 D1,,D5,D6,D7 D1,,D5,D6,D7	Members 4 5 3
46 47 48 49	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH UIKE\गजराज सिंह उइके GAYATRI BAI\गायत्री बाई GENDA LAL\गेन्दा लाल GOVARDHAN\ गोवर्धन	er A F M F	43 48 31 33	ST ST SC SC	Name\Mot her's Name \ जगत राम\विपता बाई चेतराम\फुलव ती गजराज\वते सी बाई श्याम लाल\राम	o n co u nt	D1,,,,D5,,D7	Members 4 5 3
46 47 48 49 50	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH UIKE\गजराज सिंह उइके GAYATRI BAI\गायत्री बाई GENDA LAL\गेन्दा लाल	er A F M M M	43 48 31 33 43	ST ST SC	Name\Mot her's Name \	o n co u nt 4 4 5 4 3	D1,,,,D5,D6,D7 D1,,,,D5,D6,D7 D1,,,,D5,D6,D7 D1,,,,D5,D6,D7 D1,,,,D5,D6,D7	Members 4 5 3 5
46 47 48 49 50 51	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH UIKE\गजराज सिंह उइके GAYATRI BAI\गायत्री बाई GENDA LAL\गेन्दा लाल GOVARDHAN\ गोवर्धन	er A F M M M M	43 48 31 33 43	ST ST SC Other	Name\Mot her's Name \ जगत राम\विपता बाई चेतराम\फुलव ती गजराज\वते सी बाई श्याम लाल\राम कली बाई हरचन्द\नेकी बाई	o n co u nt 4 4 5 4 3	D1,,,,D5,D6,D7 D1,,,,D5,D6,D7 D1,,,,D5,D6,D7 D1,,,,D5,D6,D7 D1,,,,D5,D6,D7	Membe rs 4 5 3 5
46 47 48 49 50	Head of the HH Village:Khatpura F_ULBATI\ GAJRAJ SINGH UIKE\गजराज सिंह उइके GAYATRI BAI\गायत्री बाई GENDA LAL\गेन्दा लाल GOVARDHAN\ गोवर्धन	er A F M M M	43 48 31 33 43 42	ST ST SC SC	Name\Mot her's Name \ जगत राम\विपता बाई चेतराम\फुलव ती गजराज\वते सी बाई श्याम लाल\राम कली बाई हरचन्द\नेकी बाई मंशाराम\च	o n co u nt 4 4 5 4 3 3	D1,,,,D5,D6,D7 D1,,,,D5,D6,D7 D1,,,,D5,D6,D7 D1,,,,D5,D6,D7 D1,,,,D5,D6,D7	Members 4 5 3 5

1]		पूरन	ĺ		
					। ^{पूरम} लाल∖गोदाव		D4	
54	GULAB∖गुलाब	М	27	SC	री बाई	4	D1,,, ,D5,D6,D7	4
J-1	HARIRAM\हरिरा	101			हल्कुप्रसाद\पा		,50,50,57	7
55	म	М	65	ST	र्वती बाई	3	D1,,,D5,,D7	5
					राम			
	HARISINGH∖हरी				दयाल∖कौशा			
56	सिंह	М	51	SC	बाइ	3	,,,D5,D6,D7	4
	HEERA BAI∖हीरा				नरसिंह∖कैला		D1,,D3,	
57	बाई	F	30	ST	बाई	4	,D5,D6,	7
					सुमेर			
	HIRA LAL∖हिरा				सिंह∖राम		D1,,	
58	लाल	М	39	SC	प्यारि	4	,D5,D6,D7	4
					रामचरण∖कु			
59	hridas\हरिदास	М	52	Other	न्ती	2	D1,,,,D7	1
					सुन्दर			
	HRINARAYAN\				लाल\दुलारी	١.	D1,,,	
60	हरिनारायण	М	44	SC	बाई	4	,D5,D6,D7	9
	INIDAD				कहार			
C4	INDAR	N.4	40	CT	सिंह∖रुकमा बाई		D4 D5 D6	4
61	SINGH\इन्दर सिंह JAGDEESH\जग	M	43	ST	्रवाइ गनपत∖काली	3	D1,,,D5,D6,	4
62	दीश	M	36	ST	्रानपताकाला बाई	4	D1,,, ,D5,D6,D7	7
02	JAGDISH	IVI	30	31	भार	4	,03,06,07	1
	PRASAD\जगदीश							
63	प्रसाद	М	36	ST	कल्ला∖-	3	D1,,,D5,,D7	6
					साविर			
	JAKIR				अली∖नजमा			
64	ALI∖जाकिर अली	М	36	Other	बी	3	D1,,,,D6,D7	6
					शिवप्रसा			
					धन्ना			
	JAMNA				लाल\श्यामा			
65	BAI∖जमना बाई	F	62	Other	बाई	3	D1,,,,D6,D7	2
					शकि ताविर			
	JHALMA	_			अली∖नजमा		D1,,D3,,	
66	BI∖झलमा बी	F	41	Other	बी	4	,D6,D7	1
				ОТ	पीदीया∖हीरा उर् ग्र		D1,,	
67	JHELU\झेलू	M	71	ST	बाई	4	,D5,D6,D7	7
68	JIYA LAL∖जिया लाल	N	40	ST	खेदू∖गिन्दिया बाई	4	D1,,,	0
ზშ	्राष JIYALAL∖जियाला	M	49	31	बाइ छटट्\पता	4	,D5,D6,D7	8
69	ल	M	66	ST	नहीं नहीं	5	D1,D2,, ,D5,D6,D7	2
09	KAILASH	IVI	00	01	नन्हे	-	,00,00,01	
	NAILASIT DEVADA\कैलाश				ार् _० लाल∖कमला		D1	
70	देवड़ा	М	37	ST	बाई	4	D1,,, ,D5,D6,D7	5
	KALA	141	0,	<u> </u>	मोहन	-	D1,,D3,	
71	BAI∖कलाबाई	F	61	SC	नाल\मल्लो लाल\मल्लो	4	,D5,D6,	3
	1	, -	٥.		1		, ; ;	-

KALAVATI\फला तती F 70 ST राम 3 D1,,-,D5,-D7 5 उद्दुर्श्विमया 3 D1,,-,D5,-D7 5 उद्दुर्श्विमया 3 D1,,-,D5,-D7 5 उद्दुर्श्विमया 3 D1,,-,D5,-D7 5 उद्दुर्श्विमया 3 D1,-,-,-,D6,-D7 4 जारे 3 D1,-,-,-,D6,-D7 4 जारे 3 D1,-,-,-,D6,-D7 5 3 M 49 Other वी	ĺ	I				I 	I	I	l I
72 वर्ती		ΙζΑΙ Α\ / ΑΤΙ\ 				हल्के			
73 KALLU\कल्लु M	70		_	70	ОТ			D4 D5 D7	_
A	12	वता	F	70	51		3		5
KAMAR (KAMAR) <t< td=""><td>70</td><td>IZ A L L L I\</td><td></td><td>4.4</td><td>СТ</td><td></td><td></td><td></td><td></td></t<>	70	IZ A L L L I\ 		4.4	СТ				
KAMAR KHANNक्तमर खो M 49 Other खोअमीना 1	/3	KALLU\कल्लु	IVI	44	51		4	,05,06,07	4
74 KHAN\\(\sigma\) समले 49 Other वी 1 -,-,-,-,-,06,- 8 KANLESH\\(\sigma\) समले M 43 SC मे्लबन्द\\(\sigma\) ति D1,-,-,- 6 76 KANJU\ M 49 ST \ 4 D5,D6,D7 7 76 KANJU\ M 49 ST \ 4 D5,D6,D7 7 77 BAI\shareff ais\(\sigma\) F 47 SC ais\(\sigma\) 3 D1,-,-,-,D5,-,D7 2 78 BAI\shareff ais\(\sigma\) F 61 ST cardificition D1,-,-,-,D5,-,D7 2 79 TIH M 48 Other ती ais\(\sigma\) D1,-,-,-,D6,D7 7 KUNDAN TIH TIH Auxilian TIH D5,D6,D7 2 81 LBAI\ F 46 Other 1 2 D1,,-,-,D5,D6,D7 7 81 LBAI\ F 46 Other 1 2 D1,,-,-,D5,-D6,		LAMAD				1 1 1			
KAMLESH\कमले M 43 SC गी बाई 4 D1,,,- 6 D1,,,- 6 D1,,,- 6 D1,,,- 6 D1,,,- 6 D1,,,- 7 6 D1,,,- 6 D1,,,- 7 7 6 D1,,,- 6 D1,,,- 7	7.4			40	011			D0	
75 श M 43 SC से वाई 4 ,D5,D6,D7 6 6 76 KANJU\ M 49 ST \ 4 ,D5,D6,D7 7 7 7 7 7 7 8 Al\\(\text{ANTI} \) KANTI 3 C ai\(\text{air} \) Al\(\text{air} \) Al\(\tex	/4		IVI	49	Otner	<u> </u>	1		8
76 KANJU\ M 49 ST \ 1 4 D1,,, 7 KANTI 77 BA\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7.5			40	00	• • •			
76 KANJU\ M 49 ST \ 4 D5,D6,D7 7 7 7 7 7 7 8 7 7	/5	श	IVI	43	SC	रा बाइ	4		6
KANTI स्वालंकिशा स्वालंक	76	KΔN II I\	M	49	ST	\	1		7
KANTI BAI\काली बाई F 47 SC बाई 3 D1,,,D5,,D7 2 2 KASTURI BAI\कन्द्रि बाई F 61 ST रामचन्द्र\मर स्वती 4 ,D5,D6,D7 2 78 BAI\कन्द्रि बाई F 61 ST रामचन्द्र\मर D1,,,,D6,D7 2 KEKURAM\केक् M 48 Other लिंबई\पाग ती बाई 3 D1,,,,D6,D7 7 80 LAL\क्वा लाल M 61 SC दीन\कोशल्या 3,,,-,D5,D6,D7 4 81 L_BAI\ F 46 Other \ 2 D1,,,-,D5,D6,D7 4 81 L_BAI\ F 46 Other \ 2 D1,,,-,D5,D6,D7 7 81 LAKHAN Hais 3 D1,,,-,D5,,D7 7 82 LAKHAN Hais 3 D1,,,-,D5,,D7 7 83 िंह M 41 ST ली 2,,,-,D5,,D7 7 84 वी F 46 Other स्म्मू बो\warmanage 10,,,-,D5,,D7 9 85 घर M 3 ST बाइ 3 D1,,,-,D5,,D7 3 86 खाँ <	10	TANGOT	IVI	73	01	1H	<u> </u>	,00,00,01	,
77 BAl\कान्ती बाई F 47 SC बाई 3 D1,,,D5,,D7 2 78 KASTURI BAl\कन्दुरी बाई F 61 ST स्वती 4 D1,,,,D5,,D7 2 79 राम M 48 Other ली बाई 3 D1,,-,,D6,D7 7 80 LAL\क्वन लाल M 61 SC दीन\कीशल्या 3 D1,,-,-,D5,D6,D7 4 81 L.BAI\ F 46 Other \tau 2 D1,,-,-,D5,-D6,D7 7 81 L.BAI\ F 46 Other \tau 2 D1,,-,-,D5,-D6,D7 7 82 LAL\MAN HAT ST \tau HAT AT 2 D1,,-,-,D5,-D7 7 83 लिंह M 41 ST \tau TETT 4 D1,,-,-,-,D5,-D7 9 84 वी F 46 Other \tau \tau D1,,-,-,-,D5,-D7 3		ΚΔΝΤΙ							
KASTUR BAI\कस्तुरी बाई F 61 ST स्वती 4 D1,,,-	77		F	47	SC		3	D1 D5 D7	2
BAI\कस्तुरी बाई F 61 ST स्वती 4 D5,D6,D7 2 KEKURAM\केक् 79 राम M 48 Other ली बाई 3 D1,,,,D6,D7 7 KUNDAN KUN	' '	,	'	71	- 55				
KEKURAM\केक् TIH	78		F	61	ST		4		2
79 राम M 48 Other ली बाई 3 D1,,,,-D6,D7 7 80 LAL\कुन्दन लाल M 61 SC दीन\कौशल्या 3 ,,,,-D6,D7 4 81 L_BAI\ F 46 Other \ 2 D1,,,,-D6, 5 LAKHAN B1 LAL\mathbb{R} A4 SC प्रवाई 3 D1,,,,-D5,,D7 7 82 LAL\mathbb{R} M 41 ST ली 2 ,,,,D5,,D7 7 83 लिंह M 41 ST ली 2 ,,,,D5,,D7 7 84 बी F 46 Other बाँखातून बी 2 D1,,,,,D5,,D7 6 85 धर M 34 SC बाइ 3 D1,,,,D5,,D7 3 86 खाँ M 41 Other बी हाध्युला चि. च,,,,,D5,,D7 5	10	•	•	01	01		-	,00,00,01	
KUNDAN KUNDAN A 61 SC राम उ -,,,,-D,D,D,D,D 4 81 L_BAI\ F 46 Other \ 2 D1,,,,-D,D,D,D 5 82 LALWARA RAIR M 43 SC म बाई 3 D1,,,,D,-D,T 7 LAL SINGH\AIR M 41 ST ली 2 -,,,,D,-D,T 9 84 बी F 46 Other बाश्चात्त्त्त्वारी 2 D1,,,,D,-D,T 9 85 धर M 34 SC बाइ 3 D1,,,,D,-D,-D,T 6 85 धर M 34 SC बाइ 3 D1,,,,D,-D,-D,T 3 85 धर M 34 SC बाइ 3 D1,,,,D,-D,-D,-D,T 3 86 खाँ M 41 Other बा क्रे D1,,,,,D6,D7 5 87 MAHESH\HR M <td< td=""><td>70</td><td>• `</td><td>M</td><td><i>1</i>2</td><td>Other</td><td></td><td>3</td><td>D1 D6 D7</td><td>7</td></td<>	70	• `	M	<i>1</i> 2	Other		3	D1 D6 D7	7
80 LAL\कुन्दन लाल M 61 SC दीन\कौशल्या 3,-,-,-,D5,D6,D7 4 81 L_BAI\ F 46 Other \ 2 D1,,-,-,D6, 5 LAKHAN LALSINGH\min M 43 SC म बाई 3 D1,,-,-,D5,,D7 7 RAJIKA BI\लईका 84 वी	13		IVI	70	Otrici	` `	5	D1,,,,D0,D1	,
81 L_BAI\ F 46 Other \ 2 D1,,,,D6, 5 LAKHAN 82 LAL\लखन लाल M 43 SC म बाई 3 D1,,,,D5,,D7 7 LAL SINGH\लाल सिंह M 41 ST ली 2,,,D5,,D7 9 83 सिंह M 41 ST ली 2 D1,,,,D7,,D7 9 84 वी F 46 Other खौखात्न वी 2 D1,,,,D7 6 85 धर M 34 SC बाइ 3 D1,,,,D7 3 86 धर M 34 SC बाइ 3 D1,,,,D5,,D7 3 87 LIYAKAT KHAN\लियाकत खौ M 41 Other वी 2,,,,,D6,D7 5 88 MAHESH\महेश M 46 ST बाई 4 D1,,,,D5,D6,D7 12 88 KHAN\माजिद खा M 54 Other खो\हासीना बी 2 D1,,,,D7 3 88 KHAN\माजिद खा M 54 Other खो\हासीना बी 2 D1,,,,D7 3 89 सिंह MAHESH\महेश M 43 ST बाई 3 D1,,,,D5,D6, 8 80 MAKHAN SINGH\माखन अप 43 ST बाई 5 D1,,,,D5,D6, 8 81 MALTI 90 BAI\मालती बाई F 39 ST बाई 5 D5,D6,D7 4	80	_	M	61	SC		2	D5 D6 D7	1
LAKHAN LAL\लखन लाल M 43 SC Hat\square Hat\	00	ETTE (J. 4.1 (II.)	IVI	01	00	41/11/1/31/41	3	,,,,,,,,	T
LAKHAN 82 LAL\लखन लाल M 43 SC म बाई 3 D1,,,D5,,D7 7 LAL SINGH\लाल M 41 ST ली 2,,,D5,,D7 9 83 सिंह M 41 ST ली 2 D1,,,D5,,D7 9 84 वी F 46 Other खाँ\खातून वी 2 D1,,,,D5,,D7 6 85 धर M 34 SC बाइ 3 D1,,,,D5,,D7 3 86 खाँ M 41 Other वी 2,,,,D6,D7 5 87 MAHESH\महेश M 46 ST बाई 4 ,D5,D6,D7 12 88 KHAN\माजिद खा M 54 Other खा\हसीना वी 2 D1,,,,D7 3 88 KHAN\माजिद खा M 54 Other खा\हसीना वी 2 D1,,,,D7 3 89 सिंह M 43 ST बाई 3 D1,,,,D5,D6, 8 80 MALTI 90 BAI\मालती बाई F 39 ST बाई 5 ,D5,D6,D7 4	81	L BAI\	F	46	Other	\	2	D1D6	5
82 LAL\लखन लाल M 43 SC म बाई 3 D1,,,D5,,D7 7 LAL SINGH\लाल H 41 ST ली 2,,,D5,,D7 9 83 सिंह M 41 ST ली 2,,,D5,,D7 9 84 वी F 46 Other खाँ\खातून वी 2 D1,,,,D7 6 LILADHAR\लीला H 41 ST लाळ\दुलारी H 42 ST लाळ\दुलारी H 43 ST लाळ\दुलारी H 44 ST लाळ\दुलारी H 45 ST						मिटठुलाल\रा		, , , , , ,	
LAL SINGH\लाल सिंह	82		М	43	SC		3	D1D5D7	7
84 बी F 46 Other खाँ\खातून बी 2 D1,,,,,D7 6 85 धर M 34 SC बाइ 3 D1,,,,D5,,D7 3 85 धर M 34 SC बाइ 3 D1,,,,D5,,D7 3 86 खाँ M 41 Other बी 2 ,,,,D6,D7 5 87 MAHESH\महेश M 46 ST बाई 4 ,D5,D6,D7 12 88 KHAN\माजिद खा M 54 Other खा\हसीना बी 2 D1,,,,-D7,,,D7 3 MAKHAN SINGH\माखन जीसह M 43 ST बाई 3 D1,,,,D5,D6, 8 89 सिंह M 43 ST बाई 3 D1,,,,D5,D6, 8 90 BAI\मालती बाई F 39 ST बाई 5 ,D5,D6,D7 4		LAL SINGH∖लाल				· · · · · · · · · · · · · · · · · · ·		, , , , -, ,	
84 बी F 46 Other हम्मू खाँखातून बी 2 D1,,,,,D7 6 85 धर M 34 SC बाइ 3 D1,,,,D5,,D7 3 85 धर M 41 Other बी 2 ,,,,,D6,D7 5 86 खाँ M 41 Other बी 2 ,,,,,D6,D7 5 87 MAHESH\महेश M 46 ST बाई 4 ,D5,D6,D7 12 88 KHAN\माजिद खा M 54 Other खा\हमीन 2 D1,,,,-D7,,,D7 3 MAKHAN SINGH\माखन जीलियांक्त चनसिंह\मीरा चनसिंह\मीरा चनसिंह\मीरा D1,,,,-D5,D6, 8 90 MALTI अत्र जीलियांक्त 5 D1,,,,D5,D6,D7 4 तौलियांक्त क्तिह्र उ 5 ,D5,D6,D7 4	83	सिंह	М	41	ST	ली	2	D5D7	9
84 बी F 46 Other खाँखातून बी 2 D1,,,,D7 6 LILADHAR\लीला 85 धर M 34 SC बाइ 3 D1,,,,D5,,D7 3 LIYAKAT KHAN\लियाकत 86 खाँ M 41 Other बी 2,,,,D6,D7 5 87 MAHESH\महेश M 46 ST बाई 4 ,D5,D6,D7 12 MAJID Fमेद 88 KHAN\माजिद खा M 54 Other खा\हमीना बी 2 D1,,,,D7 3 MAKHAN SINGH\माखन 89 सिंह M 43 ST बाई 3 D1,,,,D5,D6, 8 MALTI 90 BAI\मालती बाई F 39 ST बाई 5 ,D5,D6,D7 4						हम्म		, , , , , , , , , , , , , , , , , , , ,	
Hyrax Hyr	84	`	F	46	Other	· • ·	2	D1D7	6
B5 धर M 34 SC बाइ 3 D1,,,-D5,,D7 3			-			• • • • • • • • • • • • • • • • • • • •			
85 धर M 34 SC बाइ 3 D1,,,D5,,D7 3 LIYAKAT KHAN\लियाकत 86 खाँ M 41 Other बी 2,,,D6,D7 5 87 MAHESH\महेश M 46 ST बाई 4 ,D5,D6,D7 12 88 KHAN\माजिद खा M 54 Other खा\हसीना बी 2 D1,,,,D7 3 MAKHAN SINGH\माखन 89 सिंह M 43 ST बाई 3 D1,,,,D5,D6, 8 MALTI 90 BAI\मालती बाई F 39 ST बाई 5 ,D5,D6,D7 4		LILADHAR\लीला							
LIYAKAT	85		М	34	SC	_	3	D1D5D7	3
86 खाँ M 41 Other बा\मकसुदा 2 ,,,,,,,,,,,,,						<u> </u>		-, , , , ,, , ,	
86 खाँ M 41 Other बी 2,,,,D6,D7 5 अन्न सिंह\जमना D1,,,- 0 D1,,,- 0 D1,,,- 0 D1,,,- 0 D1,,,- 0 D1,,,- 0 D1,,,- 0 D1,,,-,D7 D1,,,D7 D1,,,,D7 D1,,,,D7 D1,,,,D7 D1,,,,D7 D1,,,,D7 D1,,,,D7 D1,,,,D7 D1,,,,D7 D1,,D3, 0 D1,,,,D5,D6, 8 MALTI MALTI MIT MI									
अञ्च सिंह\जमना D1,,, D1,,, D1,,, D1,,, D1,,, D1,,, D1,,,, D2 D1,,,,, D2 D1,,,,,, D2 D1,,,,,, D3 D1,,,,,, D4 D1,,,,,, D5 D1,,,,,, D5 D1,,,,,, D5 D1,,,,, D5 D1,,,,, D5 D1,,,,, D5 D1,,,,, D5 D1,,,,, D5 D6 D1,,,, D5 D6 D1,,,, D5 D6 D7 D1,,,, D7 D1,,,, D7 D1,,,, D7 D1,,,, D7 D1,,,, D7 D1,,,,, D7 D1,,,, D7 D1,,,, D7 D1,,, D7 D1,,, D7 D1,, D7 D7 D1,,	86		М	41	Other	_	2	,,,D6.D7	5
87 MAHESH\महेश M 46 ST बाई 4 ,D5,D6,D7 12 88 KHAN\माजिद खा M 54 Other खा\हसीना बी 2 D1,,,,D7 3 MAKHAN SINGH\माखन 89 सिंह M 43 ST बाई 3 D1,,,,D5,D6, 8 MALTI 90 BAI\मालती बाई F 39 ST बाई 5 ,D5,D6,D7 4								, , , , , , , , , , , , , , , , ,	
87 MAHESH\महेश M 46 ST बाई 4 ,D5,D6,D7 12 MAJID हिमेद 5						_ ` `		D1	
MAJID हिमिद हिमिद	87	MAHESH\महेश	М	46	ST		4		12
88 KHAN\माजिद खा M 54 Other खा\हसीना बी 2 D1,,,,,D7 3 MAKHAN SINGH\माखन 89 सिंह M 43 ST बाई 3 D1,,,,D5,D6, 8 भाग लाल\छोटी D1,,D3, 90 BAI\मालती बाई F 39 ST बाई 5 ,D5,D6,D7 4						` `		,,,-	· =
MAKHAN SINGH\माखन चैनसिंह\मीरा चैनसिंह\मीरा शि. चिनसिंह\मीरा शि. चिनसिंह\मीरा शि. चिनसिंह\मीरा शि. चिनसिंह\मीरा शि. चिनसिंह शि. चाई 3 D1,,,-D5,D6, 8 भाग लाल\छोटी D1,,D3, शि. चाई 5 ,D5,D6,D7 4 तौलिया\कुस	88		М	54	Other	_	2	D1,,D7	3
89 सिंह M 43 ST बाई 3 D1,,,-D5,D6, 8 WITH लाल\छोटी D1,,D3, 90 BAI\मालती बाई F 39 ST बाई 5 ,D5,D6,D7 4								, , , , , , , ,	-
भाग MALTI लाल\छोटी D1,,D3, 90 BAI\मालती बाई F 39 ST बाई 5 ,D5,D6,D7 4 तौलिया\कुस		SINGH∖माखन				चॆनसिंह∖मीरा			
MALTI	89	सिंह	М	43	ST	बाई	3	D1,,,D5,D6,	8
90 BAI\मालती बाई F 39 ST बाई 5 ,D5,D6,D7 4 तौलिया\कुस						भाग			
90 BAI\मालती बाई F 39 ST बाई 5 ,D5,D6,D7 4 तौलिया\कुस तौलिया\कुस		MALTI				लाल\छोटी		D1,D3	
तौलिया\कुस	90	BAI\मालती बाई	F	39	ST	बाई	5		4
						तौलिया\क्स			
	91	MANA\माना	М	71	ST		3	D1,,,D5,,D7	8

	MANGAL						D1,D2,,	
92	DAS\मंगल दास	М	85	Other	प्रेम दास\-	4	,D6,D7	1
					मदे			
	MANGILAL\मांगी				सिंह∖लीला		D1,,	
93	लाल	М	66	ST	बाई	4	,D5,D6,D7	3
	_							
94	MANOJ∖मनोज	M	27	Other	गोपाल∖सरोज	2	,,,D6,D7	4
	MANSUR				किडिया∖िम		D1,,	
95	SINGH∖मंसूर सिंह	M	44	ST	श्री बाई	4	,D5,D6,D7	7
			- 4	00			D1,,	_
96	MOHAN\	М	54	SC	\	4	,D5,D6,D7	5
	NACI IANI				राम			
0.7	MOHAN		40	00	ि किशन∖सावि त्री		D	_
97	LAL\मोहन लाल MOTILAL\मोती	М	46	SC		2	,,D5,,D7	7
00			4.4	ОТ	सुखराम∖जि		D1,,	_
98	लाल MUAN	М	44	ST	याबाई	4	,D5,D6,D7	5
	MUAN SINGH∖मुआन							
99	आखारानुजारा सिंह	M	55	ST	गुल सिंह\	3	D1 D5 D6	5
10	1/16	IVI	33	31	युव (वाह)	3	D1,,,D5,D6,	3
0	mukesh\मुकेश	М	25	ST	महेश\ममता	4	,D5,D6,D7	3
					साध्		,= 0,= 0,= :	
10					लाल\ज्ञान <u>ी</u>			
1	NANDU∖नन्दू	М	39	Other	बाई	1	,,,D7	7
	NANHE LAL				,		, , , , ,	
10	DEVDA\नन्हे लाल				फ़ागू			
2	देवड़ा	М	62	ST	लाल\सुक्मा	3	D1,,,D5,D6,	2
10	NANURAM∖नानु				सीताराम∖संप			
3	राम	M	41	Other	त बाई	2	D1,,,,D6,	7
					कहार			
10	NAR				सिंह∖रुकमा			
4	SINGH∖नरसिंह	M	40	ST	बाई	3	D1,,,D5,D6,	8
10					बालाराम∖घि		D1,,	
5	NARESH\नरेश	M	19	ST	सियाबाई	4	,D5,D6,D7	2
	NARVAM							
10	SINGH∖नरवम ि				पागला∖अन्नू		D1,,	
6	सिंह	М	44	ST	बाई	4	,D5,D6,D7	8
	NAVAL							
10	KISHOR∖नवल	N.4	00	00	मांगीलाल∖दु र्गोबाई	A	D1,,	
7	किशोर	M	29	SC		4	,D5,D6,D7	3
	DADMA				प्रभु			
10	PADMA	_	4.4	Othor	लाल\रामप्या री	2	D1 D0 D7	9
8	BAI\पदमा बाई	F	41	Other	र। बोदर	3	D1,,,,D6,D7	3
					बादर सिंह∖छोटे			
10	PANCHAM SINGH\पंचम सिंह	M	63	ST	ासह\छाट नन्ही बाई	3	D1 DE D7	6
9	PARASRAM	IVI	03	31	गन्हा बाइ	J	D1,,,D5,,D7	6
4.4	KALME\परसराम				सुखराम\राम			
11	कलमे	М	42	ST	कली	3	D1,,,D5,D6,	6
U	10.1.1	IVI	74	U 1	6711	J	L D 1,,,,DJ,DU,	U

44	PATIRAM\पतिरा				सूरज	[
11	म	М	41	ST	र्पूरज सिंह∖रामकली	2	,,,D5,D6,	8
	,	141		01	मन्नु		, , , , , , , , , , , , , , , , , , , ,	
11					लाळ\लक्ष्मी			
2	PAVAN∖पवन	М	39	SC	बाई	3	D1,,,D5,,D7	7
11	PHARID				छोटेखा\रसीद			
3	KHAN\फरीद खा	М	29	Other	न खा	1	,,,D7	3
11	PHULWATI\फुल				रागसिंह∖कु		D1,,	
4	वती	F	46	ST	ब्जा	4	,D5,D6,D7	6
	DDATAD				मुन्शी			
11 5	PRATAP SINGH\प्रताप सिंह	М	64	SC	लाल\रामक ली	3	D1 DE D7	5
11	PRATAP	IVI	64	SC	(ગા	3	D1,,,D5,,D7	5
6	SINGH\प्रताप सिंह	М	66	ST	बदिया\रम्तू	4	,D5,D6,D7	10
	PREETA				गरीब		, -, -,	-
11	SINGH∖प्रीतम				दास∖सरस्वती		D1,,	
7	सिंह	М	44	SC	बाई	4	,D5,D6,D7	7
11	PREMNARAYA				दारकाप्रसाद\			
8	N∖प्रेमनारायण	М	29	SC	भॆखी बाई	3	D1,,,D5,,D7	4
	PRITAM				सम्मर			
11	SINGH∖प्रीतम ञं⊸			o=	सिंह∖शातिबा <u>∽</u>	١.	D1,,	
9	सिंह	М	56	ST	ई सीता	4	,D5,D6,D7	4
1.0	PURUSHOTAM				साता राम\भग्गो			
12		M	49	SC	बाई	2	,,D5,,D7	11
12	13.41(1)	IVI	73	30	नार		,,,,,,	11
1	R_KUMAR\	М	38	SC	\	3	D1,,,D5,,D7	4
12							D1,,,D5,,D7	
2	R_SINGH\	М	33	SC	\	4	,D5,D6,D7	5
	RAHDE				राम किशन∖सावि			
12	SHYAM\राधे श्याम	M	34	SC	ाकशन \सााव त्री	3	D1 D5 D7	6
	रवान RAJARAM∖राजा	IVI	34	30	्रा सूरज	3	D1,,,D5,,D7	0
12 4	राम	M	43	ST	्राप् सिंह∖रामकली	3	D1,,,D5,D6,	7
			10		बोदर			
12	RAJARAM∖राजा				सिंह∖गंगा			
5	राम	М	44	ST	बाई	3	,,,D5,D6,D7	5
12					खुवेलाल∖पंखी			
6	RAJU\राजू	М	41	SC	बाई	3	D1,,,D5,,D7	8
					नन्हे			
12	D A H I !				लाल\कमला —		D1,,	
7	RAJU\राजू	М	24	ST	बाई	4	,D5,D6,D7	2
4.0					रोशन सिंह\विपदा			
12 8	RAJU∖राज्	M	39	ST	ासहशावपदा बाई	3	D1 D5 D7	8
12	RAKHILAL\राखी	IVI	<u> </u>	31	हरीराम\दुला	J	D1,,,D5,,D7	0
9	लाल	М	35	ST	री बाई	3	D1,,,D5,,D7	5
13	RAKIB	1		<u> </u>	हम्मू	Ť	, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
0	KHAN∖रकीब खाँ	М	43	Other	्र खाँ∖खातमा	2	D1,,,,D7	2
0	KHAN∖रकीब खॉ	М	43	Other	खां∖खातमा	2	D1,,,,D7	2

 ${\it Data Source: http://www.census india.gov.in/2011 census/dchb/DCHB.html}$

					बी			
13	RAM BHAROS\राम भरोस	М	31	ST	रतनलाल∖फूल बाई	3	D1,,,D5,D6,	5
13	RAM KISHAN\राम किशन	M	41	ST	मूल चंद\नन्ही बाई	4	D1,,, ,D5,D6,D7	8
13	RAM PRASAD\राम प्रसाद	M	73	Other	पन्ना लाल\बसन्ती बाई	3	D1,,,D6,D7	3
13	RAM SEVAK\राम सेवक				छब्बी लाल\कमला बाई		D1,,	
13	RAM	M	45	SC	क्षाइ कुंजी लाल\रामकुव	4	,D5,D6,D7	5
5 13 6	SINGH\राम सिंह RAM SINGH\रामसिंह	M	71 36	ST	र कहारसिंह∖रु कमा बाई	3	D1,,,D5,D6,D7	5
13	RAM				किशन लाल\सुजा			
13	SINGH\राम सिंह RAM VILAS\राम	M	46	ST	बाई रतन लाल\फूल	2	,,,D5,,D7	4
8	विलास	M	26	ST	बाई बाबू	3	D1,,,D5,D6,	5
13 9 14	RAMADHAR\रा माधार	М	40	ST	लाल\राम बाई मूलचन्द\आज्	3	,,,D5,D6,D7	6
0	RAMBAI\राम बाई	F	47	SC	दी बाई जिया	3	D1,,,D5,,D7	4
1 14 2	RAMESH\रमेश ramgopal\रामगो पाल	M	43 61	ST	लाल\सरस्वती रामनाथ\कु न्ती	3	,D5,D6,D7 D1,,,D5,,D7	6
14	RAMKALI BAI\रामकली बाई	F	61	ST	हलकु\जगिया बाई	3	D1,,,D5,,D7	2
14 4 14	RAMLAL\रामला ल	М	31	ST	रामस्वरुप∖ब सन्ती	3	D1,,,D5,D6,	4
5 14	ramnath\रामनाथ RAMSINGH\राम	M	51	ST	रमेश\राधा	3	D1,,,D5,,D7	4
6 14 7	सिंह RIYAJ ALI∖रियाज अली	M	56 43	ST Other	निया बाई असरफ़ अली\पीर बी	1	D1,,,D5,,D7	8
14 8	ROOP SINGH\रुप सिंह	M	49	SC	प्रताप सिंह∖प्रेम बाई	4	D1,,, ,D5,D6,D7	2
14 9	RUPSINGH∖रुप सिंह	M	66	sc	कल्लु सिंह\-	4	D1,,, ,D5,D6,D7	5

1 45		l I		Ī	1	ĺ	I	l I
15 0	S_ALI\	М	61	Other	\	3	D1,,,D6,D7	6
15	J_ALI\	IVI	01	Other	\	3	D1,,,,D0,D1	0
1	S_N_B\	F	63	Other	\	2	D1,,,,D7	5
15		-					D1,,	
2	S_SINGH\	M	41	ST	\	4	,D5,D6,D7	8
					बरकत			
15	SADAKAT				खा∖मकसुदन			
3	KHAN∖सदाकत खाँ	M	29	Other	बी	2	,,,D6,D7	5
					साविर			
15	SAJID				अली∖नजमा			
4	ALI∖साजिद अली	М	35	Other	बी	2	D1,,,,D7	5
15	SAKRIYA\सकरि				सुर सिंह\कब्बु		D1,,	
5	या	М	41	ST	बाई	4	,D5,D6,D7	6
15	SANTRAM\संतरा				बिहारी∖हरी		D1,D2,,,D5,	
6	म	М	66	ST	बाई	4	D1,52, , ,50,	2
15					मंशाराम\च		D1,,	_
7	SARDAR\सरदार	М	37	SC	म्पा बाई	4	,D5,D6,D7	5
					प्यार		,==,==,=:	
15					सिंह\रेतीली		D1,,	
8	SARDAR\सरदार	М	32	ST	बाई	4	,D5,D6,D7	3
15	SARVE	101	- 02	01	पागला\सन्त <u>ु</u>		D1,,	
9	S/सर४८ SINGH∖सर्वे सिंह	М	36	ST	बाई	4	,D5,D6,D7	6
	SAWYA	IVI	- 00	01	1112		,50,50,51	0
16	NARAYAN∖सव्य				लछीराम\प्रेम			
0	नारायण	М	39	ST	बाई	3	,,,D5,D6,D7	8
					गनेश		, , , , , , , , , , , , , , , , , , , ,	
16	SEETA				राम\तुलिया			
1	RAM∖सीता राम	М	76	Other	बाई	3	D1,,,D6,D7	3
					राम			
16	SEETA				किशन\सावि			
2	RAM∖सीताराम	М	33	SC	त्री	2	,,D5,,D7	5
16	SHAHID				हामिद	_	, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
3	KHAN∖शाहिद खाँ	М	68	Other	खाँ∖हसीना बी	2	D1,,,,D7	7
				0.1101	सईद	† <i>-</i>		•
16					्रार्प खान\रइसा		D1,,D3,,	
4	SHAIN\शाईन बी	F	31	Other	बी	4	,D6,D7	2
16	SHAKILA		01	30101	<u> </u>	, r	,50,57	_
5	BI∖शकीला बी	F	46	Other	-\	3	D1,,,D6,D7	4
					सुन्दर		, , , , , , , , , , , , , , , , , , , ,	
16	SHANKAR				लाल\राम 		D1,,	
6	LAL\शंकर लाल	М	45	SC	प्यारी	4	,D5,D6,D7	6
					बरकल	† ·	, , ,	-
16	SHAPKAT				खा∖मकसुदा			
7	KHAN∖शपकत खाँ	М	32	Other	बी	2	D1,,,,D7	3
16	SHARIF		<u> </u>	0.1101	्रा छोटेखा∖रसीद	† <i>-</i>	-·, , , , , , , , , , , , , , , , , , ,	
8	KHAN∖शरीफ खाँ	М	31	Other	न बी	3	D1,,,D6,D7	5
	SHOKAT	141	01	00101	बरकत		51, , , , ,00,07	
16 9	SHORAT KHAN∖शौकत खाँ	М	36	Other	्यरकरा खाँ∖मकसूदन	2	D1 D7	5
J	141111111111111111111111111111111111111	IVI	30		ا المالية		D1,,,,D7	J

					बी			
17 0	SHRAVAN KUMAR\श्रवण कुमार	M	46	ST	कालु राम\अजुद्दी बाई	4	D1,,, ,D5,D6,D7	7
17	SHRI KIHSAN\श्री किशन	M	56	ST	सुखराम\जि या बाई	3	D1,,,D5,,D7	9
17 2	SHRIRAM\श्रीरा म	M	34	Other	सीताराम\संप त बाई	1	D1,,,	8
17 3	SHYAM\श्याम	М	33	SC	मांगीलाळ\दु गोंबाई	4	D1,,, ,D5,D6,D7	5
17 4	SHYAMVATI\ श्याम वती	F	43	ST	छोटे लाल∖सुशीला बाई	4	D1,,, ,D5,D6,D7	5
17 5	SOMA\सोमा	М	55	ST	केकिया\गुल्ली बाई	4	D1,,, ,D5,D6,D7	7
17 6	SUNDAR SINGH\सुन्दर सिंह	M	82	SC	खिल्ली\दिलि या बाई लाला\मंगी	4	D1,,, ,D5,D6,D7	3
17	SUPRIYA\सुप्रिया	M	40	ST	लाला\मगा बाई भद्दू\मीरा	4	D1,,, ,D5,D6,D7	3
17 8	SURESH\सुरेश	М	27	ST	बाई	4	D1,,, ,D5,D6,D7	2
17 9	SURESH\सुरेश	М	50	Other	बाबुलाल∖सो ना बाई	2	D1,,,,D7	8
18 0	TEJ SINGH∖तेजसिंह	M	39	ST	गुलाब सिंह∖अक्कटी बाई	4	D1,,, ,D5,D6,D7	8
18 1	TEJRAM\तेजराम	М	39	ST	सूरज सिंह∖रामकली	2	D1,,,D5,,	6
18 2	VEER SINGH∖वीर सिंह	M	48	Other	नान सिंह∖संदू बाई	3	D1,,,,D6,D7	6
18	VIHARI\बिहारी	М	39	ST	श्म्कर लाल∖राम कुवर	1	,,,D5,,	9
18 4	VIJAY SINGH∖विजय सिंह	M	46	SC	सुमेर सिंह∖राम प्यारी	3	D1,,,D5,,D7	6
18 5	Y_BAI\	F	66	ST	\	3	D1,,,D5,D6,	2
18 6	YASHWANT∖यश वन्त	M	34	SC	रघुवीर प्रसाद∖ग्यार सी बाई	4	D1,,, ,D5,D6,D7	4

	Village:Saidganj							
							Auto	
				Social	Father's		Inclusion\	Total
N	Name of the	Gend	Ag	Categ	Name\Mothe	Deprivati	Deprivati	Membe
0.	Head of the HH	er	е	ory	r's Name	on count	on code	rs

1					अज्जी	I		
	BHOLARAM\भॊ				्रज्जा लाल\जशोदा			
							D1,,	
1	लाराम	M	51	ST	बाई	3	,D5,,D7	2
					नन्हे लाल∖कला		D1,,,	
2	DILIP\दिलीप	М	33	ST	बाई	4	,D5,D6,D7	6
							D1,,	
3	GOLU\गोलू	M	26	ST	लल्लू∖राधा बाई	3	,D5,,D7	3
	INDAR				रवि शंकर∖कला		D1,,,	
4	SINGH∖इन्दर सिंह	М	31	ST	बाई	4	,D5,D6,D7	5
	KHITIYA				हाजी\जशोदा बा		D1,,,	
5	BAI∖खितिया बाई	F	71	ST	र्इ	3	,D5,,D7	3
	LAL SINGH∖लाल				सुखराम∖गिंदिया		D1,,,	
6	सिंह	М	46	ST	बाई	4	,D5,D6,D7	7
	MUNNE				अल्ला	-	D1,,,-	
7	MUS.सा2 KHAN∖मुन्ने खां	М	56	Other	दिया∖नजमा वी	1		1
	Turright St	IVI	30	Otrici	किशोरी	1	-,,	'
	NIANUITI ALV III							
	NANHELAL\नन्हे				लाल∖अच्छिया		D1,,,	
8	लाल	M	51	ST	बाइ	4	,D5,D6,D7	4
							D1,,,	
9	P_SINGH\	M	71	ST	\	4	,D5,D6,D7	6
					कुन्नू लाल∖शकुन		D1,,,	
10	PAVAN∖पवन	М	26	ST	बाई	4	,D5,D6,D7	3

Name of the Head					Soci	Father's			
o. of the HH x e gory Name on count tion code rs Village: Chachmau Chachmau THERTON, WILLIAM THERTO	l N	Name of the Head	C-	Α		Name\M	Dominioti	Auto	Total
Village: Chachmau Chachmau रामचरणा/ सेवन्ती रामचरणा/ सेवन्ती उक्के M 31 ST वाई AI ,,AI4, 3 SANTRAM Wararent अमना AI ,,AI4, 3 SANTRAM Wararent अमना AI ,,AI4, 6 अमना AI ,,AI4, 6 अमना AI ,,AI4, 6 अमना AI ,,AI4, 6 अमना AI ,,AI4, 2 2 ,,AI4,				_			•		
RAJKISHOR UIKE\trisqfaxilt 1 उड़के M 31 ST बाई AI,,-AI4, 3 SANTRAM 2 UIKE\trisqfaxilt 3 बाई SANTRAM 34 ST जमना AI,,-AI4, 6 SHANTI BAI\triff SHANTI BAI\triff 3 बाई F 51 ST मी बाई AI,,-AI4, 6 SHANTI BAI\triff SHANTI BAI\triff Rayn\tright NARAYAN\triff Rayn\tright Rayn\trigh	<u> </u>	Village:			90.7	1141115	- CH CCUIR		
UIKE\राजिकशोर		Chachmau							
1 उड़के M 31 ST बाई Al,,-,Al4, 3 SANTRAM UIKE\(\text{right}\) UIKE\(\text{right}\) उड़के SHANTI BAI\\(\text{single}\) Al ST अममा Al,,-,Al4, 6 SHANTI BAI\\(\text{single}\) Al ST अममा Al,,-,Al4, 6 SHANTI BAI\\(\text{single}\) Al ST अममा Al,,-,Al4, 2 SHIV NARAYAN\(\text{single}\) NARAYAN\(\text{single}\) Al ST ची बाई Al,,-,Al4, 2 5 A_SHING\ M 33 ST छिया बाई Al,,-,Al4, 2 5 A_SHING\ M 26 r \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									
2 UIKE\सन्तराम उड्के M 34 ST जमना Al -,-,-,-,Al4, 6 SHANTI BAI\शाल्ति 3 बाई F 51 ST मी बाई Al -,-,-,-,Al4, 2 SHIV NARAYAN\शिवनारा 4 यण M 33 ST छिया बाई Al -,-,-,-,Al4, 2 5 A_SHING\ M 26 r \ T \ 3 D1,-,-,-,-,D6,D7 2						., , ,,,			
2 UIKE\त्रान्तराम उडके M 34 ST जमना AI,-,-,AI4, 6 SHANTI BAI\शान्ति वाई F 51 ST मी बाई AI,-,-,AI4, 2 SHIV NARAYAN\शिवनारा 4 यण M 33 ST छिया बाई AI,-,-,AI4, 2 5 A_SHING\ M 26 r \ \ 3 D1,,-,-,D6,D7 2 ,-,D6,D7 2 ,-,D7 6 CHANDAN Othe AIT ची बाई 2 D1,,-,-,D7 6 CHANDAN Othe SINGH\जन्दन सिंह M 36 r छिया बाई 2 D1,,-,-,D7,D7 5 8 G_LAL\ M 41 ST \ 3 D1,,-,-,D5,-,D7 8 HARI PRASAD CHARYAM\\\\ DARAYAM\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	`	М	31	ST	`	Al	,,Al4,	3
3 बाई F 51 ST मी बाई AI ,,,AI4, 2 SHIV NARAYAN\शिवनारा M 33 ST हरी किश्रमाल किश्रमा ला AI ,,,AI4, 2 5 A_SHING\ M 26 r \ 3 D1,,,,D6,D7 2 5 A_SHING\ M 26 r \ 3 D1,,,,D6,D7 2 6 A_SHINGN M 41 r सी बाई 2 D1,,,,D6,D7 2 6 CHANDAN Othe Filt प्रमाद बाई 2 D1,,,,D6,D7 6 7 SINGH\च-त्वन सिंह M 36 r खिया बाई 2 D1,,,,D7,D7 5 8 G_LAL\ M 41 ST \ 3 D1,,,,D5,,D7 8 10 HIRALAL\\$\frac{1}{2} \tau \tau \tau \tau \tau \tau \tau \tau		_							
3 बाई F 51 ST मी बाई AI,,-AI4, 2 SHIV NARAYAN\शिवनारा वण M 33 ST छिया बाई AI,,-AI4, 2 5 A_SHING\ M 26 r \ Str ची बाई 2 D1,,,-D5,-D7 6 CHANDAN PAL\चन्दन पाल M 41 ST \ ST मी बाई 2 D1,,,-D5,-D7 8 G_LAL\ HARI PRASAD CHARYAM\हरी 9 प्रसाद चरेयाम M 51 ST मी बाई 2 D1,,,,D5,D6,D7 6 HIRALAL\हीरा लाल M 56 r शेनश्याम\ अप्रसाद चरेयाम M 51 ST मी बाई 3 D1,,,,D5,D6,D7 6 DHIRALAL\हीरा लाल M 23 ST ती 3,,,D5,D6,D7 2 MANORI 12 LAL\मनोरी लाल M 43 ST मी बाई 3 D1,,,,D5,D6,D7 9 RAM SWAROOP\रामस्व H, ARM SWAROOP\रामस्व H, उत्तराम\ भोकल\कम पानन्द मर्शकुली M 61 ST ला 3 D1,,,,D5,,D7 5 RAM SWAROOP\रामस्व H, उत्तराम\ भोकल\कम पानन्द मर्शकुली M 61 ST ला 3 D1,,,,D5,,D7 5 RAM SWAROOP\रामस्व	2		М	34	ST		Al	,,Al4,	6
SHIV NARAYAN\शिवनारा यण									
NARAYAN\शिवनारा M 33 ST छिया बाई Al ,,,Al4, 2	3	`	F	51	ST	`	Al	,,Al4,	2
4 यण M 33 ST छिया वाई AI,,-AI4, 2 5 A_SHING\ M 26 r \									
5 A_SHING\ M 26 r \ 3 D1,,,,-D6,D7 2 CHANDAN Author Farence M 41 r Haris D1,,,,-D7 6 CHANDAN Othe Flort									
5 A_SHING\ M 26 r \ 3 D1,,,,,D6,D7 2 CHANDAN Othe PAL\चन्दन पाल M 41 r प्रसाद\चा सीदी प्रसाद\चा सीदी प्रसाद\चा सी बाई 2 D1,,,,,D7 6 CHANDAN M 41 r हीरा लाल\सा खाल\सा खाल\सा खाल\सा खा चाई 2 D1,,,,,,D7 6 SINGH\चन्दन सिंह M 36 r खाल\सा 2 D1,,,,,,,D5,,D7 5 8 G_LAL\ M 41 ST \ 3 D1,,,,D5,,D7 8 HARI PRASAD CHARYAM\हरी M 51 ST मी बाई 4 D1,,,,,D5,,D7 6 10 HIRALAL\हीरा लाल M 56 r गमेक्शी बाई 3 D1,,,,,D6,D7 3 11 प्रसाद M 56 r गमेकशी बाई 3 D1,,,,,D6,D7 3 11 प्रसाद M 23 ST ती 3 ,,,,,D5,D6,D7 2 MANORI LAL\मनोरी लाल M 43 ST मी बाई 3 ,,,,,D5,D6,D7 9 PARMANAND MARSHAKULI\पर गमेकल\कम गमेकल\कम गमेकल\कम 0 0 0 0 0 0 0 0 0	4	यण	M	33		ाछया बाइ	Al	,,AI4,	2
CHANDAN 6 PAL\चन्दन पाल M 41 r सी बाई 2 D1,,,,D7 6 CHANDAN 7 SINGH\चन्दन सिंह M 36 r खिया बाई 2 D1,,,,D7 5 8 G_LAL\ HARI PRASAD CHARYAM\हरी 9 प्रसाद चर्रयाम M 51 ST मी बाई 4 D5,D6,D7 6 10 HIRALAL\हीरा लाल M 56 r गेनेशी बाई 3 D1,,,,D6,D7 3 JAGDISH PARSAD\जगदीश 11 प्रसाद M 23 ST ती 3,,,D5,D6,D7 2 MANORI 12 LAL\मनोरी लाल M 43 ST मी बाई 3 D1,,,,D5,D6,D7 9 PARMANAND MARSHAKUL\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5	A SHING	М	26		\	3	D1 D6 D7	2
CHANDAN PAL\चन्दन पाल M 41 r Hi aiई 2 D1,,,,,D7 6 Fit		A_OHIIVO\	101	20	1	नर्मदी	3	D1,,,,-00,D1	
6 PAL\चन्दन पाल M 41 r सी बाई 2 D1,,,,D7 6 CHANDAN SINGH\चन्दन सिंह M 36 r खिया बाई 2 D1,,,,D7 5 8 G_LAL\ M 41 ST \ 3 D1,,,,D7 8 HARI PRASAD CHARYAM\हरी 9 प्रसाद चर्रयाम M 51 ST म्पी बाई 4 ,D5,D6,D7 6 10 HIRALAL\हीरा लाल M 56 r मंग्रेशी बाई 3 D1,,,,D6,D7 3 JAGDISH PARSAD\जगदीश 11 प्रसाद M 23 ST ती 3,,,D5,D6,D7 2 MANORI 12 LAL\मनोरी लाल M 43 ST म्पी बाई 3 D1,,,,D5,D6,D7 9 PARMANAND MARSHAKULI\पर मानन्द मर्शकुली M 61 ST ला 3 D1,,,,D5,,D7 5 RAM SWAROOP\रामस्व		CHANDAN			Otho				
CHANDAN 7 SINGH\चन्दन सिंह M 36 r खिया बाई 2 D1,,,,,,-D7 5 8 G_LAL\ M 41 ST \ 3 D1,,,,-D5,,D7 8 HARI PRASAD CHARYAM\हरी D1,,,,D5,,D7 B D1,,,,D5,,D7 B 9 प्रसाद चर्रयाम M 51 ST Fपी बाई 4 D1,,,,D6,D7 6 10 HIRALAL\हीरा लाल M 56 r गंनेशी बाई 3 D1,,,,D6,D7 3 JAGDISH PARSAD\जगदीश शंकर लाल\फूलव पांकल\फूलव पांकल\फूलव ,,,,D5,D6,D7 2 11 प्रसाद M 23 ST ती 3 ,,,,D5,D6,D7 2 12 MANORI LAL\मनोरी लाल M 43 ST मंगेकल\फ ,,,,,D5,D6,D7 9 13 मानन्द मर्शकुली M 61 ST ला 3 D1,,,,D5,,D7 5 RAM SWAROOP\रामस्व स्रतरराम\ स्रतरराम\ स्रतरराम\ प्रतरराम\ प्रतर	6	_	М	41			2	D1D7	6
CHANDAN N 36 r लाल\सा □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □					-	,	_		
7 SINGH\चन्दन सिंह M 36 r खिया बाई 2 D1,,,,,,D7 5 8 G_LAL\ M 41 ST \ 3 D1,,,,,D5,,D7 8 HARI PRASAD CHARYAM\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		CHANDAN			Othe	_			
8 G_LAL\ M 41 ST \ 3 D1,,,D5,,D7 8 HARI PRASAD CHARYAM\हरी 9 प्रसाद चर्रयाम M 51 ST म्पी बाई 4 D1,,, 0the धनश्याम\ 10 HIRALAL\हीरा लाल M 56 r गंनेशी बाई 3 D1,,,,D6,D7 3 JAGDISH PARSAD\जगदीश 11 प्रसाद M 23 ST ती 3,,,D5,D6,D7 2 MANORI 12 LAL\मनोरी लाल M 43 ST म्पी बाई 3,,,,D5,D6,D7 9 PARMANAND MARSHAKULI\पर 13 मानन्द मर्शकुली M 61 ST ला 3 D1,,,,D5,,D7 5 RAM SWAROOP\रामस्व	7	SINGH∖चन्दन सिंह	М	36		खिया बाई	2	D1,,,,D7	5
HARI PRASAD CHARYAM\हरी 9 प्रसाद चर्रयाम M 51 ST म्पी बाई 4 ,D5,D6,D7 6 10 HIRALAL\हीरा लाल M 56 r गेनेशी बाई 3 D1,,,,D6,D7 3 JAGDISH PARSAD\जगदीश 11 प्रसाद M 23 ST ती 3,,,D5,D6,D7 2 MANORI 12 LAL\मनोरी लाल M 43 ST म्पी बाई 3,,,D5,D6,D7 9 PARMANAND MARSHAKULI\पर 13 मानन्द मर्शकुली M 61 ST ला 3 D1,,,,D5,,D7 5 RAM SWAROOP\रामस्व	8	G_LAL\	М	41	ST	\	3		8
9 प्रसाद चर्रयाम M 51 ST म्पी बाई 4 ,D5,D6,D7 6 Othe धनश्याम\ 10 HIRALAL\हीरा लाल M 56 r गेनशी बाई 3 D1,,,,D6,D7 3 JAGDISH PARSAD\जगदीश 11 प्रसाद M 23 ST ती 3,,,,D5,D6,D7 2 MANORI 12 LAL\मनोरी लाल M 43 ST म्पी बाई 3,,,,D5,D6,D7 9 PARMANAND MARSHAKULI\पर 13 मानन्द मर्शकुली M 61 ST ला 3 D1,,,,D5,,D7 5 RAM SWAROOP\रामस्व		HARI PRASAD							
10 HIRALAL\हीरा लाल M 56 r गनेशी बाई 3 D1,,,,D6,D7 3 JAGDISH शंकर लाल\फूलव 11 प्रसाद M 23 ST ती 3,,,D5,D6,D7 2 MANORI 12 LAL\मनोरी लाल M 43 ST म्पी बाई 3,,,D5,D6,D7 9 PARMANAND MARSHAKULI\पर गोकल\कम 13 मानन्द मर्शकुली M 61 ST ला 3 D1,,,,D5,,D7 5 RAM SWAROOP\रामस्व								D1,,	
10 HIRALAL\हीरा लाल M 56 r गनेशी बाई 3 D1,,,,D6,D7 3 JAGDISH PARSAD\जगदीश 11 प्रसाद M 23 ST ती 3,,,D5,D6,D7 2 MANORI 12 LAL\मनोरी लाल M 43 ST म्पी बाई 3,,,D5,D6,D7 9 PARMANAND MARSHAKULI\पर 13 मानन्द मर्शकुली M 61 ST ला 3 D1,,,,D5,,D7 5 RAM SWAROOP\रामस्व	9	प्रसाद चर्रयाम	М	51	ST		4	,D5,D6,D7	6
JAGDISH PARSAD\जगदीश शंकर लाल\फूलव 11 प्रसाद M 23 ST ती 3 ,,,,D5,D6,D7 2 MANORI गोकल\र 12 LAL\मनोरी लाल M 43 ST म्पी बाई 3 ,,,,D5,D6,D7 9 PARMANAND MARSHAKULI\पर गोकल\कम गोकल\कम 0<					Othe				
PARSAD\जगदीश 11 प्रसाद M 23 ST ती 3,,,D5,D6,D7 2 MANORI 12 LAL\मनोरी लाल M 43 ST म्पी बाई 3,,,D5,D6,D7 9 PARMANAND MARSHAKULI\पर 13 मानन्द मर्शकुली RAM SWAROOP\रामस्व M 61 ST ला 3 D1,,,,D5,,D7 5	10		М	56	r	· ·	3	D1,,,,D6,D7	3
11 प्रसाद M 23 ST ती 3 ,,,,D5,D6,D7 2 MANORI Inham\tau									
MANORI 12 LAL\मनोरी लाल M 43 ST मिपी बाई 3 ,,,,D5,D6,D7 9						• `	_		
12 LAL\मनोरी लाल M 43 ST म्पी बाई 3,,,D5,D6,D7 9 PARMANAND MARSHAKULI\पर 13 मानन्द मर्शकुली M 61 ST ला 3 D1,,,,D5,,D7 5 RAM SWAROOP\रामस्व	11		М	23	ST		3	,,,D5,D6,D7	2
PARMANAND MARSHAKULI\पर गोकल\कम 13 मानन्द मर्शकुली M 61 ST ला 3 D1,,,,D5,,D7 5 RAM SWAROOP\रामस्व सुरतराम\ सुरतराम\									
MARSHAKULI\पर 13 मानन्द मर्शकुली	12		M	43	Sī	+पा बाइ	3	,,,D5,D6,D7	9
13 मानन्द मर्शकुली M 61 ST ला 3 D1,,,,D5,,D7 5 RAM SWAROOP\रामस्व सुरतराम\ सुरतराम\						गोकल/कग			
RAM SWAROOP\रामस्व सुरतराम\	12		N/I	61	СТ		3	D1 D5 D7	5
SWAROOP\रामस्व सुरतराम\	13	9	IVI	01	01	>11	J	U1,,,U0, ,U1	J
						स्रतराम\			
	14	रूप	М	31	ST	सुखवती	3	D1,,,D5,,D7	6

Madhya Pradesh Ecosystem Services Improvement Project <u>Landscape Profile Landscape profile of people and geography</u>

(Milli Watershed 5D5A2h- Profile, District Betul)

Introduction and background

A Project on Ecosystem Services Improvement is being undertaken by GOI and Environment and Natural Resources Global Practice South Asia Region World bank. For Madhya Pradesh, department of Forest Govt. of MP is the implementing agency of the project in the state. Madhya Pradesh ecosystem services improvement project aims to improve ecosystem services in selected landscape of Madhya Pradesh, In this context Green India mission wing of Madhya Pradesh Forest Department has come up with profile of various project area to understand project area in effective manner. This profile is based on the available IT –GIS information and qualitative information gathered by the PPSUS and project team.

District Betul:

Betul is one of the southern districts of Madhya Pradesh which form boundary with Maharastra state. This district lies almost wholly in the Satpura Plateau.

It occupies nearly the whole width of the Satpura ranges between the valley of Narmada on the north and the bearer plains on the south. Being located on Satpura hill range, the terrain is hilly with small hillocks spread all over. The district extends between 21°22' to 22°24' north latitude and 77⁰10' to 78⁰33' east longitude and forms a compact shape, almost a square with slight projection on east and the west. The altitude ranges between 353 meter above mean sea level to 1078 meter above mean sea level. The country is essentially a highland tract, divided naturally into three distinct portions, differing in their superficial aspects, the character of their soil and their geological formation. The northern part of the district forms an irregular plain of the sandstone formation. It is a well-wooded tract, which has a very sparse population and little cultivated land. In the extreme north a line of hills rises abruptly out of the great plain of the Narmada valley. The central tract alone possesses a rich soil, well watered by the Machna River and Sapna dam, almost entirely cultivated and studded with villages. To the south lies a rolling plateau of basaltic formation (with the sacred town of Multai, and the springs of the Tapti River at its highest point), extending over the whole of the southern face of the district, and finally merging into the wild and broken line of the Ghats, which lead down to the plains. This tract consists of a succession of stony ridges of trap rock, enclosing valleys of basins of fertile soil. The climate of Betul is fairly healthy. Its height above the plains and the neighborhood of extensive forests moderate the heat, and render the temperature pleasant throughout the greater part of the year. During the cold season the thermometer at night falls below the freezing point, little or no hot wind is felt before the end of April and even then it ceases after sunset. The nights in the hot season are comparatively cool and pleasant. During the monsoon the climate is very damp and at times even cold and raw, thick clouds and mist enveloping the sky for many days together. Average temperature varies from 10° c in winter to 41° c dry summer. The average annual rainfall is 1100 mm.

The major rivers flowing in the district are the Ganjal River (a tributary of the Tapti River), and the Morand River and the Tawa River (tributaries of the Narmada River). The Tapti River originates from Multai in the Betul district. Betul district possesses large coal reserves and

is known for Northern Coal Field Limited mines at Patha Kheda. Soil is basically sandy, red murram, clay loam and black soil. Due to abundance of forest in the district, there are three territorial forest divisions in the district namely North, South & West territorial forest division and one Forest Development Corporation is also there. For the purpose of GIM, L2 landscapes have been selected in North territorial forest division and West territorial forest division of Betul district.

Demography:

As per2011 the census data of the district are as follows:-

	Total area of the district	10043 sq.km.
	Literacy rate	68.9%
	No. of villages	1344
	No. of households	328484
Population	Rural	640358
	Urban	309151
	Total	1575362
Population	Male	799236
	Female	776126
	Total	1575362
•	Scheduled caste population	159296
Scheduled tr	ibe population	667018

Scheduled Caste form 10.11% and Scheduled Tribe form 42.34% of the population of the district. The Betul is predominantly a tribal district. Main tribes are Gond and Korku. About 45.51% of the worker population i.e. 3,58,157 people work as agriculture laborers.

According to the 2011 census Betul district has a population of 1575362. The district has a population density of 157 inhabitants per square kilometre (410/sq mi). Betul has a sex ratio of 971 females for every 1000 males, and a literacy rate of 68.90%. The district has an area of 10043 sq.km.

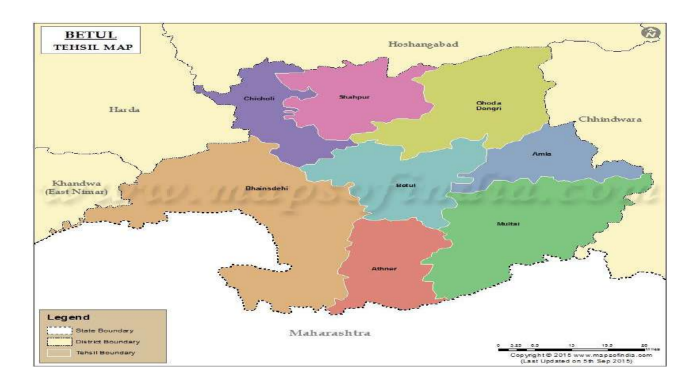
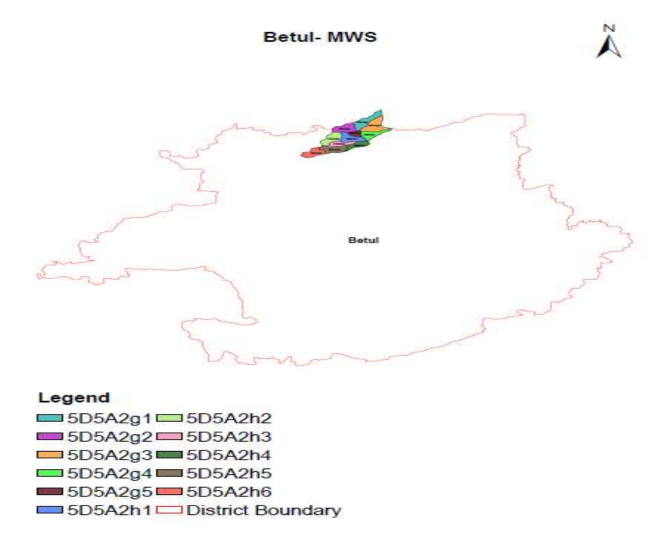


Diagram 2: Milli-Watershed Location on Map



Brief Profile of Milli-Watershed:

List of Villages

Divisions Name	Name of the Range	Milli Water Shade Code	Name of Villages covered in milli Water shade
North Betul	Bhora	5D5A2h	Kachar, Handipani, Kuppa, Tater, Koylari, Bhouradhana, Banabehda, Koyalbuddi

The key demographic information is as below

Particulars	Kupp a	Handipan i	Kachha r	Koyalar i	Koyal Buddi	Banabehd a	Tetar Mal	Tetar Ryt
Total Populatio n	948	681	1498	543	326	1065	331	137
Male	501	342	760	278	154	554	168	62
Female	447	339	738	265	172	511	163	75
No of Household	196	138	332	106	64	229	70	27
Avegrage HH	4.8	4.9	4.5	5.1	5.1	4.7	4.7	5.1
Child Popula	ation (0-	-6)						
Total Child (0- 6years) population	138	129	226	95	54	140	51	12
Male (0-6 years) population	69	67	114	56	27	84	24	6
Female (0- 6 years) population	69	62	112	39	27	56	27	6

Sex Ratio

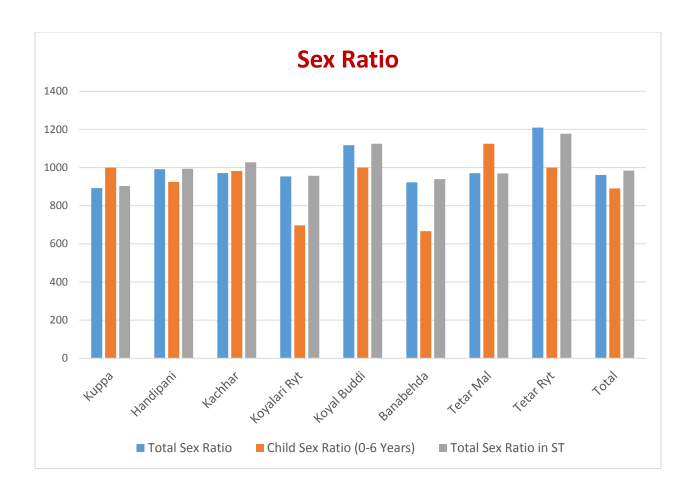
The overall sex ratio of these villages are 961, which implies that there are 961 females per 1000 males. The child (0-6 years) sex ratio is less then the overall sex ratio and it is 890 of these villages. Banabehda Village has lowest child sex ratio of only 667. The Sex ratio among STs is 984.

Villagewise details are as follows:

		Handi-			Koyal	Banabe-	Tetar	Tetar	
Particulars	Kuppa	pani	Kachhar	Koyalari	Buddi	hda	Mal	Ryt	Total
Total Sex									
Ratio	892	991	971	953	1117	922	970	1210	961
Child Sex									
Ratio (0-6									
Years)	1000	925	982	696	1000	667	1125	1000	890

Total Sex										
Ratio in ST	903	994	1028	957	1125	939	969	1177	984	

(Child sex ratio in Banabehda (667) and Koyalari (696) are matter of serious concern in social aspects.)

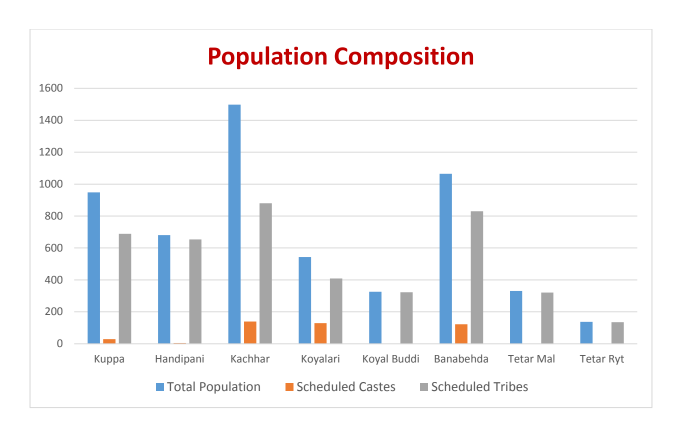


Population composition

The Scheduled Tribes Population in this village is 5529, which is 76.6% of the total population. Koyal Buddi village have 99% percent tribal population. Only 7.6 % population belongs to Scheduled Castes in these villages.

Villagewise details are as follows:

, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,						
		Handipan	Kachha	Koyalar	Koyal	Banabehd	Tetar	Tetar
Particulars	Kuppa	i	r	i	Buddi	а	Mal	Ryt
Total Population	948	681	1498	543	326	1065	331	137
Scheduled								
Castes	29	5	139	129	0	122	0	0
Scheduled								
Tribes	689	654	880	409	323	830	321	135

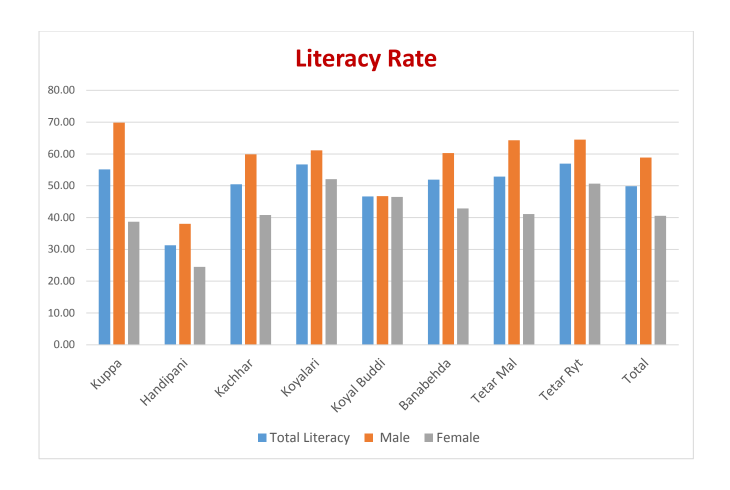


Literacy Rate

The overall literacy rate (7 years and above) of these villages are 49.88 %, in which male literacy is 58.85 % and female literacy is 40.55 % in these villages. 50 % of the population in these villages are illiterate and illiteracy among female is about 60 %.

Village wise Details are as follows:

		Handi-			Koyal	Banab-	Tetar	Tetar	
Particulars	Kuppa	pani	Kachhar	Koyalari	Buddi	ehda	Mal	Ryt	Total
Total Literacy	55.17	31.28	50.47	56.72	46.63	51.92	52.87	56.93	49.88
Male	69.86	38.01	59.87	61.15	46.75	60.29	64.29	64.52	58.85
Female	38.70	24.48	40.79	52.08	46.51	42.86	41.10	50.67	40.55



Important Statistics

	Kup pa	Handip ani	Kachh ar	Koyal ari	Koyal Buddi	Banabe hda	Tetar Mal	Tetar Ryt
Total Workers								
Total Worker Population Person	498	266	759	189	144	548	177	91
Total Worker Population Male	262	166	410	141	83	316	87	43
Total Worker Population Female	236	100	349	48	61	232	90	48
(i) Main Workers								
Main Working Population Person	459	5	164	54	9	166	23	11
Main Working Population Male	243	5	137	48	8	138	21	6
Main Working Population Female	216	0	27	6	1	28	2	5
(ii) Marginal Workers								
Marginal Worker Population Person	39	261	595	135	135	382	154	80

Marginal Worker Population Male	19	161	273	93	75	178	66	37
Marginal Worker Population Female	20	100	322	42	60	204	88	43
Non-Workers								
Non-Working Population Person	450	415	739	354	182	517	154	46
Non-Working Population Male	239	176	350	137	71	238	81	19
Non-Working Population Female	211	239	389	217	111	279	73	27

SECC, 2011

SECC-2011 census aims to rank households. It automatically includes/excludes certain households. Now for the remaining households (which are not automatically included or excluded) the census will rank them based on 7 Deprivation Indicators are as following.

- 1. Households with one or less room, kuccha walls and kuccha roof
- 2. No adult member in household between age 18 and 59
- 3. Female headed household with no adult male member between 16 and 59
- 4. Households with differently abled member with no other able bodied adult member.
- 5. SC/ST Households
- 6. Households with no literate adult above age 25 years
- 7. Landless households deriving a major part of their income from manual labour

The Socio Economic and Caste Census (SECC) 2011, village wise information of social and economic indicators relating to households are placed on Annex-1.

Gioinformatics maps of Milli Watershed 5D5A2g

Cadastral and Countour Map, Drainage and Countour Map & WR Action Plan of 5D5A2g5 milli watershed is attached on annex 2,3 and 4.

Socio Economic and Caste Census (SECC) 2011, Village wise information of households

Annex-1

SECC List for IPPE2

N.	Name of the Head of the HH	Gender	Ago	Social Category	Father's Name\Mother's Name	Depr ivati on coun	Auto Inclusion\ Deprivatio n code	Total Members
IV.		Gender	Age	Category	Name	t	n code	Members
	Village:Kachhar						412	
1	GULABPURI\गुलाबपुरी	М	37	Other	रामपुरी∖फ़ूलवती बाई	AI	,AI2,,- -	1
2	AJAY\अजय	М	24	ST	-\-	2	,, ,D5,D6,	4
3	ajendra\अजेन्द्र	М	27	Other	बनबारी∖प्रेमवती	1	,,,- -,D7	3
4	ANIL\अनिल	М	24	Other	रामप्रसाद\भागवती	2	,,, ,D6,D7	3
5	ANTARAM\अन्तराम	М	43	ST	फोदू\पुना	2	,, ,D5,D6,	6
	ANTRAM AKHANDE\अंतराम						D1,,	
6	अखण्डे	М	42	ST	मुल्ला\झररो	2	,D5,,	3
7	ANTRAM CHOUHAN\अंतराम चौहान	М	33	ST	गरबसिंग\सुमरती	2	,, ,D5,,D7	2
8	ARJUN\अर्जन	М	31	ST	प्यारेलाल\रम्मो	2	,, ,D5,D6,	3
9	BABALU\	М	26	ST	\	2	,, ,D5,,D7	5
10	babita\बबीता	F	21	ST	भोला\कस्तुरी	5	D1,,D3, ,D5,D6,D7	2
11	BABLU BHALAVI\बबलू भलावी	М	22	ST	लखनलाल\शान्ति	3	,, ,D5,D6,D7	4
12	BABULAL\बाबुलाल	М	76	ST	मोटे\सुमरती	4	D1,D2,, ,D5,D6,	2
13	BABULAL\बाबूलाल	М	62	Other	दौलतराम∖गोन्द	1	,,, ,D6,	3
14	BAGLOBAI\बगलोबाई	F	58	ST	तेजी\रगोति	2	,, ,D5,D6,	5
15	BALAVEER\बलवीर	М	24	ST	नान्हु राम\सुमन	3	,, ,D5,D6,D7	3
16	BALIRAM\बलीराम	М	82	Other	भभुतिया\नरबदी	1	,D6,	7
17	BALKISHAN SHAILU\बालिकशन शैलू	М	33	ST	चिरौजीलाल\झररो	4	D1,,, ,D5,D6,D7	5
18	BALKISHN KAMLEN\बालकिशन कलमें	М	37	ST	फ़तहसिंह\सुददॊबाइ	2	,, ,D5,,D7	6
19	BANSHILAL LOKHANDE\बंशीलाल लोखण्डे	М	41	ST	रामप्रसाद\नबिया	1	,, ,D5,,	2
20	BASTIRAM\बस्तीराम	М	46	ST	शिवदयाल\पारो	3	D1,,, ,D5,D6,	6
21	BATTULAL\बट्टूलाल	М	70	ST	सरचरण\झामरई	2	,, ,D5,D6,	3
22	BATTULAL BARSKAR\बट्टूलाल बारस्कर	М	66	ST	तुलाराम\जामतू	5	D1,D2,, ,D5,D6,D7	2
23	BHAGGA\भग्गा	М	52	ST	दादु\कालो	3	,, ,D5,D6,D7	4

I					I	I	D1,D2,D3,	
24	BHAGVATI\भागवती	F	77	ST	रमलू∖गुड़ई	5	,D5,D6,	1
					11. 0		,D2,,	
25	BHAIYA LAL\भैया लाळ	М	62	SC	लक्षीराम\शुकन	3	,D5,D6,	1
26	BHAJANNLAL\भजनलाल	M	31	ST	जिराती\कलिया जिराती\कलिया	3	,D5,D6,D7	5
20	BHAJANNLAL\494919	IVI	31	31	ागराता (भगलया	3	,,	3
27	BHEEM\भीम	М	32	SC	लुडडम∖गोरिया बाई	1	,D5,,	5
	_						,,	
28	BHEYALAL\भैयालाल	М	41	ST	टिग्गू∖मुसिया	1	,D5,,	9
	BHOLA BARASKAR\भोला				20, 20		D1,,	
29	बारस्कर	M	45	ST	तेजी∖रगोति	3	,D5,D6,	5
30	BHURA\	М	28	Other	\	1	,,,,- -,D7	4
	2			0 0.1.0.	,	 -	D1,,	
31	BISNIYA∖बिसनिया	F	38	ST	आनंदसिग\सुमरती	4	,D5,D6,D7	4
							,D2,D3,	
32	bistori\बिस्तोरी	F	66	ST	बाबू∖रंगो	4	,D5,D6,	2
33	BRAJ LAL\ब्रज लाल	М	35	ST	कालु\गजरी	3	,D5,D6,D7	6
	DIA LALIST VIVI	141	33	31	m grand		,,	
34	BRAJLAL\ब्रजलाल	М	56	ST	भूरे\गुड़दी	2	,D5,D6,	7
	20:						,,	
35	BUDESINGH\बुढेसिंह	M	41	ST	बब्बू\जीतॊ	3	,D5,D6,D7	7
36	BUDHARAM\बुधराम	М	47	SC	भोन्दु\सुदिया	3	,D5,D6,D7	4
30	BUDHRAM KALME\बुधराम	IVI	47	30	मान्युत्तुत्वन	J		4
37	कलमे	М	42	ST	बट्टूलाल∖निकिया	3	,D5,D6,D7	8
		111			128		D1,,	
38	BUDIAA\बुदिया	F	56	ST	बब्बू\बतेसिया	4	,D5,D6,D7	2
							,,	
39	BUDIYA\बुदिया	F	34	ST	सखीराम\पारबती	3	,D5,D6,D7	2
40	CANDU\चन्द्	М	33	ST	जिरती\कलीया जिरती\कलीया	3	D1,,, ,D5,,D7	5
	5, 11, 2, 6, 7, 8						,,D3,	
41	CHAITRAM\	F	46	ST	\	4	,D5,D6,D7	7
	CHANNULAL				0 . 0		,,	
42	SHELU\छन्नूलाल शैलू	M	51	ST	मनीराम\रमिया	2	,D5,D6,	4
43	chatro\चतरो	F	71	ST	कोलह्∖ज्गिया कोलह्रज्गिया	3	,,D3, ,D5,D6,	2
75	CHIRONJI LAL	'	71	31	W. 18131.11	,	,,	
44	SHAILU∖चिरोंजी लाल शैलू	М	51	ST	आशाराम\मल्लो	2	,D5,D6,	4
							,,	
45	CHUNIYA BAI\चुनिया बाई	F	62	SC	भो,न्दु∖लीला वती	2	,D5,D6,	3
46	DEVIPRASAD\	M	28	Other		1	,,,- -,D7	3
40	DE VIE NAJAD (IVI	20	Other	\	1	D1,,	J
47	DINESH\दिनेश	М	28	SC	राम गोपाल∖सुशीला	4	,D5,D6,D7	4
	•						,,	
48	DURGESH\दुर्गेश	M	20	SC	रामेश्वर\शुशीला	2	,D5,D6,	3
49	GABBI\	M	35	Other	\	1	,,,,- - D7	4
49	UADDI	IVI	33	Other	\	1	-,D7 ,,D3,	4
50	GANGA BAI\गंगा बाई	F	62	SC	रामू\शीळा	3	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2
							,D2,,	
51	GANGARAM\गंगाराम	M	74	Other	मयाराम\लक्ष्मा बाई	2	,D6,	1
	GARABSIMG		F-4	CT			,,	
52	CHOUHAN\गरबसिंग चौहान	М	51	ST	जगना\भोगरई	2	,D5,D6,	3

2 2 5 3 3 3 2 7
5 4 3 3
5 4 3 3
4 3 3 2
3
3
3
2
2
7
7
5
3
1
1
5
4
4
7
L
3
=
,
3
)
=
1
5
<u> </u>
5
4
2
5
2
 5
1 5 1 3 5 1 5 1 2 5 2

JUGARU LOKHANDE\चुनि M 39 ST रामयताद्दर्गचिवा 1 .05.7			I			Ī		,D5,D6,D7	
82 सीबार्ड		IUGARU I OKHANDF\जगरु							
83 kallash\केलाश M 42 Other वनवारी\प्रेमवरी 1 .07 2 84 KALLASH\केलाश M 34 ST बीसन\पापरती 3 .05.06	82	9	М	39	ST	रामप्रसाद\नबिया	1		5
84 KAILASH\केलाल M 34 ST बीसन\रामरती 3 D1,¬¬¬¬ 7 85 KALU\कल्लु M 57 ST सम्भू\ाजरी 2 D,5,¬,0,¬ 10 86 KALURAM\mathbb{\text{Raing tith}} M 67 Other भागिरब\mathbb{\text{Raing}} 2 D,6,¬ 1 87 LAVISKAR\mathbb{\text{Raing tith}} M 67 Other गांगिरब\mathbb{\text{Raing}} 2 D,6,¬ 1 88 kamlesh\कमलेश M 23 Other गांगिल\mathbb{\text{Raing}} 2 D,6,¬ 3 89 kamlesh\कमलेश M 23 Other गांगिल\mathbb{\text{Raing}} 2 D,6,¬ 4 90 kESAR\\केसरी M 40 Other वर्लीराम\\कासी 2 D,6,¬ 4 91 kESAR\\केसरी M 40 Other वेलाराम\\कासी 2 D,6,¬ 5 92 kISAN\han LAVISKAR\\केसत 35 ST वेशाला 3									
84 KALIASH\केलांश M 34 ST बीरान\रामरती 3 J,05,06,- 7 85 KALU\कालु M 57 ST सम्भू\पनरि 2 J,05,- 7 86 KALURAM\कालुराम लिक्कर M 67 Other भागिरब\णुल्लो 2 J,06,- 1 87 KALURAM AUSKAR\कालुराम लिक्कर M 23 Other रामेश्वर्ममणी 2 J,06,- 6 88 kamlesh\क्कालेश M 23 Other रामेश्वर्ममणी 1 J,06,- 3 89 kamlesh\क्कालेश M 23 Other योपाल\भगीना 1 J,06,- 3 90 KESAR\केलरी M 40 Other योपाल\भगीना 1 J,06,- 3 91 KESAR\केलरी M 39 Other शोभाराम\हो 3 J,06,0- 1 92 KISAN LAVISKAR\कितन M 35 ST येशीलाल्पुस्ति 3 J,05,0- 1 </td <td>83</td> <td>kailash\कैलाश</td> <td>М</td> <td>42</td> <td>Other</td> <td>बनबारी\प्रेमवती</td> <td>1</td> <td></td> <td>2</td>	83	kailash\कैलाश	М	42	Other	बनबारी\प्रेमवती	1		2
85 KALU\कालु M 57 ST सम्पू\ाजरी 2 ,05,-07 10 86 KALURAM\bright (TH) M 67 Other भागिरश्तुल्लो 2 ,06,- 1 87 LAVISKAR\hingaria M 31 ST इक्ममिंह\væiाम वाई 2 ,05,-07 6 88 kamlesh\kardara M 23 Other गोगाल\\anif\mathra{e}\rmathra 2 ,06,07 3 89 kamlesh\kardara M 23 Other गोगाल\\anif\mathra 1 ,06,- 3 90 KESAR\\hardara M 40 Other बलें,रस्मा 1 ,06,- 5 91 KESR\\hardara M 72 Other शोगागाम\होस् 3 ,05,- 7 92 KISAN\LAVISKAR\\hardara M 33 ST अरीगागाम\होस् 3 ,05,- 1 93 KODADE\\hardara M 35 ST अरीगागाम\hardara 1 ,05,- 1 <td>0.4</td> <td>KALLACIII À TIOT</td> <td></td> <td>24</td> <td>CT</td> <td></td> <td>2</td> <td></td> <td> -</td>	0.4	KALLACIII À TI OT		24	CT		2		-
85 KALU\काल् M 57 ST सम्(\ाजरी 2 D,5D7 10 86 KALURAM\काल्दाम M 67 Other पागीरथ\पुल्ली 2 -,02-,	84	KAILASH\कलाश	IVI	34	51	बासन\रामरता	3		/
86 KALURAM\sin राम M 67 Other भागीस्थ\मुल्ली 2 .,06,,	85	KALU\काल्	М	57	ST	सम्मू\गजरी	2		10
87 KALURAM M 31 ST हुनुमर्सिङ्ग(श्याम वार्ड 2 ,05,-07 6) 0.5,-07 6) 88 kamlesh\कमलेश M 23 Other रामेश्वर\मंगली 2 ,06,07 3 3) 89 kamlesh\कमलेश M 23 Other गोपाल\प्राचित । 1 ,06,- 3 3) 90 KESAR\केसरी M 40 Other बलेराम\वगित 2 ,06,07 4) 4 ,05,06,- 5 5) 91 KESR\केसरी M 39 Other बलेर्रम्मा 1 ,06,- 5 5) 5 ,06,07 4) 92 KISAN\किसन M 72 Other बोमाराम\चगित 2 ,06,07 4 ,05,- 5 5) 1 ,05,- 5 5) 92 KISAN\किसन M 72 Other बोमाराम\चगित 3 ,05,- 0 7 5 5 ,05,- 1 1 ,05,		. 0							
87 LAVISKAR\कालूराम लिविस्कर M 31 ST हुकुमसिंह\थ्याम वाई 2 ,05,-07 6 88 kamlesh\कमलेश M 23 Other रामेश्वर\मंगली 2 ,06,07 3 89 kamlesh\कमलेश M 23 Other गोगाल\भगीया 1 ,06,- 3 90 KESAR\केसरी M 40 Other वल्ल्\रम्मा 1 ,06,- 5 91 KESR\केसरी M 39 Other वल्ल्\रम्मा 1 ,06,- 5 92 KISAN\किसन M 72 Other शोगाल\मगीया 3 ,05,-07 5 93 सिंडमANLALISKAR\किसन M 35 ST वंशीलाल\मुगा 3 ,05,-07 5 85 KODADE\केडेडे M 47 ST सुखराम\चिटिया 2 ,05,5,07 7 86 KOYLI BA\कोबलेल M 39 ST वट्टलाल\मिटिया 2 ,05,5,07 7 87 KUDDILAL\सुङ्गिलाल M 39 ST वट्टलाल\मिटिया 2 ,05,5,07 7 88 KISHAN\दार्षिक सिंचलाल कार्यकर M 46 ST वावुलाल\चिटिया 2 ,05,5,0- 5 99 KUNJILAL\चुंडीलाल M 50 Other वलीराम\चगनी 2 ,05,0- 5 99 KUNJILAL\चुंडीलाल M 50 Other वलीराम\चगनी 2 ,05,0- 5 90 KUNJILAL\चुंडीलाल M 50 Other वलीराम\चगनी 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 50 Other वलीराम\चगनी 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 50 Other वलीराम\चगनी 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 50 Other वलीराम\चगनी 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 51 प्रमुख्याम\चगनी 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 52 Other वलीराम\चगनी 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 52 Other वलीराम\चगनी 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 51 प्रमुख्याम\चगनी 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 52 Other वलीराम\चगनी 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 52 Other वलीराम\चगनी 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 52 Other मनयाराम\मुख्यो 1 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 51 प्रमुख्याम\चगनी 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 52 Other मनयाराम\मुख्यो 1 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 52 Other मनयाराम\मुख्यो 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 52 Other मनयाराम\मुख्यो 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 52 Other मनयाराम\चुंची 2 ,05,0- 5 91 KUNJILAL\चुंडीलाल M 52 Other मनयाराम\चुंची 2 ,05,0- 5	86		М	67	Other	भागीरथ\गुल्लो	2	,D6,	1
88 kamlesh\कमलेश M 23 Other रामेश्वर\मंगली 2 .06,07 3 89 kamlesh\कमलेश M 23 Other गोपाल\कगीया 1 .06,- 3 90 KESAR\केतरी M 40 Other बलीराम\कालि 2 .06,07 4 91 KESR\केतरी M 39 Other बल्ल्सरमा 1 .06,- 5 92 KISAN\किसत M 72 Other शोमाराम\हीरू 3 ,06,- 1 93 लिक्कर M 72 Other शोमाराम\हीरू 3 ,05,- 1 94 KISHAN LAVISKAR\किसत M 35 ST बंशीलाल\मृग 3 .05,-0,- 5 95 KODADE\कोर्डडे M 47 ST मुबराम\चिट्या 2 .05,06,- 1 96 KOYLI BA\कोर्घचलाल M 39 ST बटुलाल\मिटिया 2 .05,06,- 1 97 KUDDILAL\बुङ्गालाल M 39 ST बटुलाल\मिटिया 2 .05,-0,-	0.7			24	CT				
88 kamlesh\कमलेश M 23 Other रामेश्वर\मंगली 2 ,06,07 3 89 kamlesh\कमलेश M 23 Other गोपाल\भगीवा 1 ,06, 3 90 KESAR\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	87	LAVISKAR\कालूराम लावस्कर	IVI	31	51	हुकुमासह\श्याम वाइ	2		6
89 kamlesh\कमलेश	88	kamlesh\कमलेश	М	23	Other	रामेश्वर\मंगली	2		3
89 kamlesh\कमलेश M 23 Other गोपाल\फारीया 1 ,06,- 3 90 KESAR\केसरी M 40 Other वलीराम\वगलि 2 ,06,07 4 91 KESR\\केसरी M 39 Other वलीराम\वगलि 2 ,06,07 5 92 KISAN\किसत M 72 Other गोपाराम\होरू 3 ,00,0,- 1 93 स्विक्कर M 35 ST वंशीलाल\म्गा 3 ,05,0,0 1 94 कलमे M 34 ST फ़तहसिंह\सुवदो 4 ,05,06,0 4 95 KODADE\कोडडे M 47 ST सुबराम\चित्रया 2 ,05,06,- 1 97 KUDDILAL\बुडीलाल M 39 ST वरहलाल\मित्रिया 2 ,05,06,- 1 98 VARSKAR\क्रेवनलाल वाररकर M 46 ST वाव्लाल\चतरिया 3 ,05,06,- 5 99 KUNJILAL\कुंजीलाल M 50 Other वलीराम\चगली 2 ,06,07 5 101 LAKHAN\लबन M 52 Other मनसाराम\मुला 1 ,06,- 1 102 LAKHAN\त्वा M 48 ST \ T समन्द\फुलवती 2 ,05,06,- 8 103 LAKHANLAL M 48 ST \ T समन्द\फुलवती 2 ,05,06,- 8 104 CHOUHAN\लबनलाल M 37 ST रामचन्द\फुलवती 2 ,05,06,- 8 105 LAKSHMILAL\लब्दीलाल M 38 ST रामचन्द\फुलवती 2 ,05,06,- 8 106 LALJ\लाल की M 72 Other मलसाराम\मुला 1 ,06,- 5 107 LIKHRAM\लिबिराम M 47 ST सुबराभ\मा 2 ,05,06,- 5 107 LIKHRAM\लिबिराम M 47 ST सुमर\समी 2 ,05,06,- 5 107 LIKHRAM\लिबिराम M 47 ST सुमर\समी 2 ,05,06,- 5 107 LIKHRAM\लिबिराम M 47 ST सुमर\समी 2 ,05,06,- 5 107 LIKHRAM\लिबिराम M 47 ST सुमर\समी 2 ,05,06,7 5 102 LIKHRAM\AHALL\लिबिराम M 47 ST सुमर\समी 2 ,05,06,- 5 104 LIKHRAM\AHALL\लिबिराम M 47 ST सुमर\समी 2 ,05,06,7 5		(, , , , ,							
90 KESARI\केसरी M 39 Other वलीराम\वगलि 2 D,6,D7 4 91 KESRI\केसरी M 39 Other वल्ल्\रम्पा 1 D,6,- 5 92 KISAN\किसन M 72 Other शोभाराम\होरू 3 D1,D2, 1 93 लविस्कर M 35 ST वंशीलाल\मृगा 3 D5,-D7 5 8 KISHANLAL KLME\किसनलाल M 34 ST फ़तह सिंह\सुददो 4 D5,D6,- 8 95 KODADE\कोडडे M 47 ST सुबराम\चिटिया 2 D5,D6,- 8 96 KOYLI BAI\कोचली बाई F 46 ST वेत्रलाल\मिटिया 2 D5,D6,- 1 97 KUDDILAL\बुड़ीलाल M 39 ST वर्ट्रलाल\मिटिया 2 D5,D6,- 5 8 VARSKAR\केदनलाल बारस्कर M 46 ST वाबूलाल\चतिरया 3 D5,D6,- 5 98 VARSKAR\केदनलाल बारस्कर M 46 ST वाबूलाल\चतिरया 3 D5,D6,- 5 99 KUNJILAL\बुंजीलाल M 50 Other विजेराम\वगली 2 D6,D6, 5 100 LAKHAN\लबन M 50 Other मनगाराम\स्राता 3 D5,D6,- 8 101 LAKHAN\लबन M 54 Other मनगाराम\स्राता 1 D6,- 1 103 LAKHANLAL M 48 ST \ T THATEX\कुलवती 2 D5,D6,- 8 104 CHOUHAN\लबन M 57 Other मनगाराम\मृजा 1 D6,- 1 105 LAKHANLAL M 48 ST \ T THATEX\कुलवती 2 D5,D6,- 8 106 LAL JI\लाल की M 72 Other मल्या\मैना 2 D5,D6,- 5 107 LIKHIRAM\लिबिराम M 75 ST सुम्मर\मना 2 D5,D6,- 5 107 LIKHIRAM\लिबिराम M 75 ST सुम्मर\मना 2 D5,D6,- 5 107 LIKHIRAM\लिबिराम M 47 ST सुम्मर\मना 2 D5,D6,- 5 107 LIKHIRAM\लिबिराम M 47 ST सुम्मर\मना 2 D5,D6,- 5 101 LIKHIRAM\लिबिराम M 47 ST सुम्मर\मना 2 D5,D6,- 5 101 LIKHIRAM\लिबिराम M 47 ST सुम्मर\मना 2 D5,D6,- 5 102 LIKHIRAM\लिबिराम M 47 ST सुम्मर\मना 2 D5,D6,- 5 103 LIKHIRAM\लिबिराम M 47 ST सुम्मर\मना 2 D5,D6,- 5 104 D1, 5 105 LIKHIRAM\लिबिराम M 47 ST सुम्मर\मना 2 D5,D6,- 5 105 LIKHIRAM\लिबिराम M 47 ST सुम्मर\मना 2 D5,D6,- 5 107 LIKHIRAM SHAILU\लिबिराम M 42 ST सुम्मर\मना 2 D5,D6,- 5	89	kamlesh\कमलेश	М	23	Other	गोपाल\भगीया	1		3
91 KESRI\केसरी M 39 Other बल्लू\रम्मा 1 ,06,- 5 92 KISAN\किसन M 72 Other शोभाराम\हीरू 3 ,-,06,- 1 93 लिस्कर M 35 ST वंशीलाल\मुगा 3 ,05,-,07 5 KISHAN LAVISKAR\किसन M 35 ST वंशीलाल\मुगा 3 ,05,-,07 5 KISHANLAL KLME\किसनलाल M 34 ST फ़तह सिंह\मुददो 4 ,05,06,- 1 95 KODADE\केडि M 47 ST सुखराम\बिटिया 2 ,05,06,- 8 96 KOYLI BA\कोयली वाई F 46 ST वेतसिग\पावनई 3 ,05,06,- 1 97 KUDDILAL\खुड़ीलाल M 39 ST वरदूलाल\मिटिया 2 ,05,06,- 1 80 KUNDANIAL VARSKAR\जेदलाल वारस्कर M 46 ST वाबूलाल\चतिरया 3 ,05,06,- 5 100 LAKHAN\लखन M 50 Other वेतिराम\वाती 3 ,05,06,- 4 101 LAKHAN\लखन M 50 Other वेतिराम\वाली 2 ,06,07 5 102 LAKHAN\लखन M 54 Other मनसाराम\सुक्ता 1 ,06,- 5 103 LAKHANLAL M 48 ST \ 1 ,05,06,- 8 LAKHANLAL M 48 ST \ 1 ,05,06,- 5 104 LAKHANLAL M 48 ST \ 1 ,05,06,- 5 105 LAKHANLAL M 48 ST \ 1 ,05,06,- 5 106 LAL JI\लाल जी M 72 Other मनसाराम\सुक्ता 2 ,05,06,- 5 107 LAKHAN\लिबराम M 72 Other मल्या\मेना 2 ,05,-,07 6 107 LIKHIRAM\लिबराम M 47 ST सुम्मर\ममी 2 ,05,-,07 5 108 LIKHIRAM\लिबराम M 47 ST सुम्मर\ममी 2 ,05,-,07 5 109 LIKHIRAM\लिबराम M 47 ST सुम्मर\ममी 2 ,05,-,07 5 101 LIKHIRAM\लिबराम M 47 ST सुम्मर\ममी 2 ,05,-,07 5 102 LIKHIRAM\लिबराम M 47 ST सुम्मर\ममी 2 ,05,-,07 5 103 LIKHIRAM SHAILU\लिबराम M 47 ST सुम्मर\ममी 2 ,05,-,07 5									
92 KISAN\किसन M 72 Other बल्लू\रमा 1 ,06,- 5 92 KISAN\किसन M 72 Other शोभाराम\हीरू 3 ,0,5,-0,- 1 93 लिक्स M 35 ST बंशीलाल\सूगा 3 ,05,-0,7 5 94 कलमे M 34 ST फ़तह सिंह\सुबदो 2 ,05,0,- 8 95 KODADE\कोडडे M 47 ST सुबराम\पाते 3 ,05,0,6,- 1 96 KOYLI BA\कोशबी बाई F 46 ST बेत्रसिग्पावनई 3 ,05,0,6,- 1 97 KUDDILAL\बुड़ीलाल M 39 ST बट्टूलाल\मिटिया 2 ,05,-0,7 7 98 VARSKAR\कृदललाल बारस्कर M 46 ST बाबूलाल\बतिरया 3 ,05,0,6,- 5 99 KUNJILAL\बुंजीलाल M 60 ST सुतिराम\पातो 3 ,05,0,6,- 5 100 LAKHAN\लबन M 50 Other बलीराम\बला 2 ,06,0,7 5 101 LAKHAN\लबन M 54 Other मनसाराम\सुला 2 ,05,0,- 8 103 LAKHANLAL M 48 ST \ 1,0,0,0,- 5 104 CHOUHAN\लबन M 33 ST साबुलाल\स्तिया 2 ,05,0,- 5 105 LAKHANLAL M 48 ST \ 1,0,0,- 6 106 LAL JI\लाल जी M 72 Other मल्या\सैना 2 ,05,0,- 5 107 LIKHIRAM\लिबिराम M 47 ST सुम्मर\सम्मी 2 ,05,-,- 5 108 LIKHIRAM\लिबिराम M 47 ST सुम्मर\सम्मी 2 ,05,-,- 5 109 LIKHIRAM\लिबिराम M 47 ST सुम्मर\सम्मी 2 ,05,-,- 5 101 LIKHIRAM\लिबिराम M 47 ST सुम्मर\सम्मी 2 ,05,-,- 5 102 LIKHIRAM\लिबिराम M 47 ST सुम्मर\सम्मी 2 ,05,-,- 5 103 LIKHIRAM\लिबिराम M 47 ST सुम्मर\सम्मी 2 ,05,-,- 5 104 LIKHIRAM\लिबिराम M 47 ST सुम्मर\सम्मी 2 ,05,-,- 5 105 LIKHIRAM\लिबिराम M 48 ST \ 1,0,0,-,- 1	90	KESARI\कसरा	M	40	Other	बलाराम\बगाल	2		4
Section	91	KESRI\केसरी	М	39	Other	बल्ल\रम्पा	1		5
SISHAN LAVISKAR\किसन M 35 ST बंशीलाल\मुगा 3 D1,¬¬¬¬ D5,¬D7 5 D1,¬¬¬¬ D5,¬D7 5 D1,¬¬¬¬ D5,¬D7 5 D7,¬¬¬¬ D5,¬D7 5 D7,¬¬¬¬ D5,¬D7 5 D7,¬¬¬¬ D5,¬D7 5 D7,¬¬¬¬ D7,¬D7 D7,¬¬¬¬ D7,¬D7 D7,¬¬¬¬ D7,¬D7 D7,¬¬¬¬ D7,¬D7 D7,¬¬¬¬ D7,¬D7 D7,¬¬¬¬ D7,¬D7 D7,¬¬¬¬ D7,¬D7 D7,¬¬¬¬ D7,¬¬ D7,¬¬¬ D7,¬¬ D7,¬¬ D7,¬¬ D7,¬¬¬¬ D7,¬¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬¬ D7,¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬¬¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬ D7,¬				- 55	S t c.	1, 2, 1,			
93 लिबस्कर M 35 ST वंशीलाल\मुगा 3 ,D5,-,D7 5 KISHANLAL KLME\किसनलाल का में M 34 ST फ़तह सिंह\मुददो 4 ,D5,D6,D7 4 95 KODADE\कोडडे M 47 ST सुखराम\चिटिया 2 ,D5,D6,- 8 96 KOYLI BAI\कोयली बाई F 46 ST चैनसिग\पावनई 3 ,D5,D6,- 1 97 KUDDILAL\खुडीलाल M 39 ST वहटूलाल\मिटिया 2 ,D5,-,D7 7 KUNDANLAL DARKAR\कुंदनलाल वारस्कर M 46 ST वाबूलाल\चतिरेया 3 ,D5,D6,- 5 98 KUNJILAL\खुंजीलाल M 60 ST सुतीराम\पातो 3 ,D5,D6,- 5 100 LAKHAN\लखन M 50 Other वलीराम\बगली 2 ,D6,D7 5 101 LAKHAN\लखन M 54 Other मनसाराम\मुला 1 ,D6,- 1 103 LAKHANLAL M 48 ST \ 2 ,D5,D6,- 8 LAKHANLAL LAKHANLAL LAKHANLAL LAKHANLAL LAKHANLAL LOHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 ,D5,D6,- 5 105 LAKSHMILAL\लुक्मीलाल M 33 ST साबुलाल\मुकिया 2 ,D5,-,D7 6 106 LAL JI\लाल जी M 72 Other मल्या\मेना 2 ,D5,-,D7 6 107 LIKHIRAM\लिखराम M 47 ST सुम्मर\सम्मी 2 ,D5,-,-,- 5 LIKHIRAM\SHAILU\लिखराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5 108 औलू M 42 ST सकाराम\पार्वती 5 ,D5,D6,D7 5 109 LIKHIRAM SHAILU\लिखराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5 108 औलू M 42 ST सकाराम\पार्वती 5 ,D5,D6,D7 5 109 LIKHIRAM SHAILU\लिखराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5 108 औलू M 42 ST सकाराम\पार्वती 5 ,D5,D6,D7 5	92		М	72	Other	शोभाराम\हीरू	3	,,D6,	1
KISHANLAL KLME\किसनलाल M 34 ST फ़तह सिंह\सुदसो 4 D1,-,-,- D5,D6,D7 4 D5,D6,D7 4 D5,D6,D7 4 D5,D6,D7 4 D5,D6,D7 4 D5,D6,D7 4 D5,D6,D7 4 D5,D6,D7 4 D5,D6,D7 4 D5,D6,D7 5 D1,-,-,- D7,D3,-									
94 बलमे M 34 ST फ़तह सिंह\सुबदो 4 ,D5,D6,D7 4 95 KODADE\कोडडे M 47 ST सुखराम\चिटिया 2 ,D5,D6,— 8 96 KOYLI BAI\कोयली वाई F 46 ST चैनसिग\पावनई 3 ,D5,D6,— 1 97 KUDDILAL\खुडीलाल M 39 ST बट्टूलाल\मिठिया 2 ,D5,—,D7 7 KUNDANLAL D 2 ,D5,—,D7 7 KUNDANLAL D 3 ,D5,D6,— 5 98 KUNJILAL\कुंजीलाल M 60 ST सुतीराम\पातो 3 ,D5,D6,— 5 99 KUNJILAL\कुंजीलाल M 50 Other बलीराम\बगली 2 ,D6,D7 5 101 LAKHAN\लखन M 50 Other गंगाराम\दुल्लो 2 ,D6,D7 5 102 LAKHAN\लखन M 54 Other मनसाराम\मुन्ना 1 ,D6,— 1 103 LAKHANLAL M 48 ST \ 2 ,D5,D6,— 8 104 LAKHANLAL M 48 ST \ 1 ,D5,D6,— 8 105 LAKHANLAL M 48 ST \ 1 ,D5,D6,— 5 106 LALJ\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	93		М	35	ST	बंशीलाल∖मुगा	3	,D5,,D7	5
95 KODADE\कोडडे M 47 ST सुखराम\चिटिया 2 ,,05,06, 8 96 KOYLI BAI\कोयली बाई F 46 ST चैनसिग\पावनई 3 ,,05,06, 1 97 KUDDILAL\खुडुलाल M 39 ST बट्टूलाल\मिटिया 2 ,05,-,07 7 KUNDANLAL DI,-,-,- 98 VARSKAR\कुंदनलाल बारस्कर M 46 ST बाबूलाल\चतिरेया 3 ,,05,06, 5 99 KUNJILAL\कुंजीलाल M 60 ST सुतीराम\पातो 3 ,05,06, 5 100 LAKHAN\लखन M 50 Other बलीराम\बगली 2 ,06,07 5 101 LAKHAN\लखन M 52 Other गंगाराम\दुल्लो 2 ,06,07 5 102 LAKHAN\लखन M 54 Other मनसाराम\मुन्ना 1 ,06, 1 103 LAKHANLAL\ M 48 ST \ 12 ,05,506, 8 104 CHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 ,05,06, 5 105 LAKSHMILAL\लेखमीलाल M 33 ST साबुलाल\सुकिया 2 ,05,-,07 6 106 LALJ\लेखनलाल जी M 72 Other मल्या\मैना 2 ,06, 2 107 LIKHIRAM\लेखिराम M 47 ST सुम्मर\सम्मी 2 ,05,-, 5 108 शेल् M 42 ST सकाराम\पार्वती 4 ,05,06,7 5 109 LIKHIRAM SHAILU\लेखिराम M 42 ST सकाराम\पार्वती 4 ,05,06,7 5		-							
95 KODADE\कोडडे M 47 ST सुखराम\चिटिया 2 ,D5,D6, 8 96 KOYLI BAI\कोयली बाई F 46 ST चैनिसग\पावनई 3 ,D5,D6, 1 97 KUDDILAL\खुडुलिल M 39 ST बट्टूलल\मििटिया 2 ,D5,-,D7 7 KUNDANLAL VARSKAR\कुंवनलाल वारस्कर M 46 ST बाबूलाल\चतिया 3 ,D5,D6, 5 99 KUNJILAL\कुंजीलाल M 60 ST सुतीराम\पातो 3 ,D5,D6, 5 100 LAKHAN\लखन M 50 Other बलीराम\बगली 2 ,D6,D7 5 101 LAKHAN\लखन M 52 Other गंगाराम\दुल्लो 2 ,D6,D7 5 102 LAKHAN\लखन M 54 Other मनसाराम\मुन्ना 1 ,D6, 1 103 LAKHANLAL M 48 ST \ 2 ,D5,D6, 5 104 CHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 ,D5,D6, 5 105 LAKSHMILAL\लेखमीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,D6, 5 106 LALJ\लेखनीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,D6, 5 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,-, 5 108 शेल् M 42 ST सकाराम\पार्वती 4 ,D5,D6,7 5 108 शेल् M 42 ST सकाराम\पार्वती 4 ,D5,D6,7 5	94	कलम	M	34	ST	फ़तह ।सह\सुददा	4		4
96 KOYLI BAI\कोयली बाई F 46 ST चैनसिग\पावनई 3,,03,,05,06, 1 97 KUDDILAL\खुडीलाल M 39 ST वट्टूलाल\मिठिया 2,05,,07 7 KUNDANLAL DI,, 98 VARSKAR\कुंदनलाल वारस्कर M 46 ST वाबुलाल\चतिरया 3,05,06, 5 99 KUNJILAL\कुंजीलाल M 60 ST सुतीराम\पातो 3,05,06, 5 100 LAKHAN\लखन M 50 Other वलीराम\वगली 2,06,07 5 101 LAKHAN\लखन M 52 Other गंगाराम\दुल्लो 2,06,07 5 102 LAKHAN\लखन M 54 Other मनसाराम\सुला 1,06, 1 103 LAKHANLAL\ M 48 ST \ 1 2,05,06, 8 104 LAKHANLAL\ M 48 ST \ 1 2,05,06, 5 105 LAKSHMILAL\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2,05,06, 5 105 LAKSHMILAL\लखनलाल जी M 72 Other मल्या\मैना 2,05,,07 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2,05,,07 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2,05,, 5 108 शैलू M 42 ST सकाराम\पार्वती 4,05,06,07 5 109,,	95	KODADF\कोडडे	М	47	ST	 सखराम\चिटिया	2		8
96 KOYLI BAI\कोयली बाई	33	NOD/IDE (IV 9 9		.,		34411111111			
97 KUDDILAL\खुडीलाल M 39 ST बट्टूलाल\मिठिया 2 ,D5,-,D7 7 KUNDANLAL VARSKAR\कुंदनलाल वारस्कर M 46 ST बाबूलाल\चतिरया 3 ,D5,D6, 5 99 KUNJILAL\कुंजीलाल M 60 ST सुतीराम\पातो 3 ,D5,D6, 4 100 LAKHAN\लखन M 50 Other बलीराम\वगली 2 ,D6,D7 5 101 LAKHAN\लखन M 52 Other गंगाराम\दुल्लो 2 ,D6,D7 5 102 LAKHAN\लखन M 54 Other मनसाराम\मुन्ना 1 ,D6, 1 103 LAKHANLAL\ M 48 ST \ 12 ,D5,D6, 8 LAKHANLAL CHOUHAN\लखनलाल बौहान M 37 ST रामचन्द\फूलवती 2 ,D5,D6, 5 105 LAKSHMILAL\लखनीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,-,D7 6 106 LALJI\लाल जी M 72 Other मल्या\मैना 2 ,D5,,D7 6 107 LIKHIRAM\लिखराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5	96	KOYLI BAI∖कोयली बाई	F	46	ST	चैनसिग\पावनई	3		1
KUNDANLAL VARSKAR\कुंदनलाल वारस्कर M 46 ST बाबूलाल\चतिरया 3 D1,,, D5,D6, S 5 99 KUNJILAL\कुंजीलाल M 60 ST सृतीराम\पातो 3 D1,,, D5,D6, 4 4 100 LAKHAN\लखन M 50 Other बलीराम\बगली 2 D6,D7 5 101 LAKHAN\लखन M 52 Other गंगाराम\दुल्लो 2 D6,D7 5 102 LAKHAN\लखन M 54 Other मनसाराम\सृज्ञा 1 D6, 1 103 LAKHANLAL M 48 ST \ 2 D5,D6, 8 104 CHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 D5,D6, 5 105 LAKSHMILAL\लक्ष्मोलाल M 33 ST साबुलाल\भूकिया 2 D5,,D7 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 D5,, 2 107 LIKHIRAM\लिखिराम M 47 ST स्वार्य		. 0				.00			
98 VARSKAR\कुंदनलाल वारस्कर M 46 ST बाबूलाल\चतिरया 3 ,DS,D6, 5 101 LAKHAN\लखन M 50 Other बलीराम\वगली 2 ,D6,D7 5 101 LAKHAN\लखन M 52 Other गंगाराम\दुल्लो 2 ,D6,D7 5 102 LAKHAN\लखन M 54 Other मनसाराम\मुन्ना 1 ,D6, 1 103 LAKHANLAL\ M 48 ST \ 2 ,D5,D6, 8 LAKHANLAL CHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 ,D5,D6, 5 105 LAKSHMILAL\लक्ष्मीलाल M 33 ST साबुलाल\स्किया 2 ,D5,, 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,D6, 2 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5 108 शैल् M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5	97	, 50	М	39	ST	बट्टूलाल\मिठिया	2		7
99 KUNJILAL\कुंजीलाल M 60 ST सुतीराम\पातो 3 ,05,06, 4 100 LAKHAN\लखन M 50 Other वलीराम\बगली 2 ,06,07 5 101 LAKHAN\लखन M 52 Other गंगाराम\दुल्लो 2 ,06,07 5 102 LAKHAN\लखन M 54 Other मनसाराम\मुन्ना 1 ,06, 1 103 LAKHANLAL\ M 48 ST \ 2 ,05,06, 8 LAKHANLAL\ CHOUHAN\लखनलाल बौहान M 37 ST रामचन्द\फूलवती 2 ,05,06, 5 105 LAKSHMILAL\लक्ष्मीलाल M 33 ST साबुलाल\सृकिया 2 ,05,-,07 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,05,-,07 6 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,05,-, 5 LIKHIRAM SHAILU\लिखिराम M 42 ST सकाराम\पार्वती 4 ,05,06,07 5	98		M	16	ST	बाबलाल\चनरिया	2		5
99 KUNJILAL\कुंजीलाल M 60 ST सुतीराम\पातो 3 ,D5,D6, 4 100 LAKHAN\लखन M 50 Other बलीराम\बगली 2 ,D6,D7 5 101 LAKHAN\लखन M 52 Other गंगाराम\दुल्लो 2 ,D6,D7 5 102 LAKHAN\लखन M 54 Other मनसाराम\मुन्ना 1 ,D6, 1 103 LAKHANLAL\ M 48 ST \ 1 2 ,D5,D6, 8 LAKHANLAL CHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 ,D5,D6, 5 105 LAKSHMILAL\लक्ष्मीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,,D7 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,D6, 2 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5	- 50	VAISIAN GRANN ANCH	141	40	31	नानू सारा (ना			
100 LAKHAN\लखन M 50 Other बलीराम\बगली 2 ,D6,D7 5 101 LAKHAN\लखन M 52 Other गंगाराम\दुल्लो 2 ,D6,D7 5 102 LAKHAN\लखन M 54 Other मनसाराम\मुन्ना 1 ,D6, 1 103 LAKHANLAL\ M 48 ST \ 2 ,D5,D6, 8 LAKHANLAL M 37 ST रामचन्द\फूलवती 2 ,D5,D6, 5 104 CHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 ,D5,D6, 5 105 LAKSHMILAL\लक्ष्मीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,,D7 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,D5,, 2 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 108 शैलू M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5	99	KUNJILAL\कुंजीलाल	М	60	ST	सुतीराम\पातो	3		4
101 LAKHAN\लखन M 52 Other गंगाराम\दुल्लो 2 ,D6,D7 5 102 LAKHAN\लखन M 54 Other मनसाराम\मुन्ना 1 ,D6, 1 103 LAKHANLAL\ M 48 ST \ 2 ,D5,D6, 8 LAKHANLAL,, 104 CHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 ,D5,D6, 5 105 LAKSHMILAL\लक्ष्मीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,,D7 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,D6, 2 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5									
101 LAKHAN\लखन M 52 Other गंगाराम\दुल्लो 2 ,D6,D7 5 102 LAKHAN\लखन M 54 Other मनसाराम\मुन्ना 1 ,D6, 1 103 LAKHANLAL\ M 48 ST \ 2 ,D5,D6, 8 LAKHANLAL ,,, ,,, ,,, 104 CHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 ,D5,D6, 5 105 LAKSHMILAL\लक्ष्मीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,,D7 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,D6, 2 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5	100	LAKHAN\लखन	M	50	Other	बलीराम\बगली	2		5
102 LAKHAN\लखन M 54 Other मनसाराम\मुन्ना 1 ,D6, 1 103 LAKHANLAL\ M 48 ST \ 2 ,D5,D6, 8 LAKHANLAL 104 CHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 ,D5,D6, 5 105 LAKSHMILAL\लक्ष्मीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,,D7 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,D6, 2 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम 108 शैलू M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5	101	। ΔΚΗΔΝ\लखन	M	52	Other	गंगाराम\दल्लो	2		5
102 LAKHAN\लखन M 54 Other मनसाराम\मुन्ना 1 ,D6, 1 103 LAKHANLAL\ M 48 ST \ 2 ,D5,D6, 8 104 CHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 ,D5,D6, 5 105 LAKSHMILAL\लक्ष्मीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,, 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,D6, 2 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 108 शैल् M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5	101	EARTHAIN	141	32	Other	111/11/13/11			
103 LAKHANLAL\	102	LAKHAN\लखन	М	54	Other	मनसाराम\मुन्ना	1		1
LAKHANLAL 104 CHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 ,D5,D6, 5 105 LAKSHMILAL\लक्ष्मीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,,D7 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,D6, 2 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5 ,,						,			
104 CHOUHAN\लखनलाल चौहान M 37 ST रामचन्द\फूलवती 2 ,D5,D6, 5 105 LAKSHMILAL\लक्ष्मीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,,D7 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,D6, 2 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5 ,,	103		М	48	ST	\	2		8
105 LAKSHMILAL\लक्ष्मीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,,D7 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,D6, 2 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5 ,,	104		M	27	ST	रामचन्द्र\फलवनी	2		_
105 LAKSHMILAL\लक्ष्मीलाल M 33 ST साबुलाल\सुकिया 2 ,D5,,D7 6 106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,D6, 2 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5 108 शैलू M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5	104	टाउउगमागुलक्षपताल पाहा ग	IVI	3/	31	ाम पाप्प[यूजापता			J
106 LAL JI\लाल जी M 72 Other मल्या\मैना 2 ,D6, 2 107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5 ,,	105	LAKSHMILAL\लक्ष्मीलाल	М	33	ST	साबुलाल∖सुकिया	2		6
107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5 ,,						<u> </u>		,D2,,	
107 LIKHIRAM\लिखिराम M 47 ST सुम्मर\सम्मी 2 ,D5,, 5 LIKHIRAM SHAILU\लिखिराम D1,,, D1,,, D1,,, ,, 108 शैल् M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5	106	LAL JI\लाल जी	М	72	Other	मल्या\मैना	2		2
LIKHIRAM SHAILU\लिखिराम 01,,, 108 शैलू M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5 ,,, ,,, ,, ,,	107	IIV⊔ID∧M\ ळिळिल	M	47	СТ	21112\21111	2		
108 शैलू M 42 ST सकाराम\पार्वती 4 ,D5,D6,D7 5	107		IVI	47	31	तुम्मर/तम्म।	<u> </u>		3
	108	-	м	42	ST	 सकाराम\पार्वती	4		5
	100	4			-	-	1		
	109	MAHDU\मधु	М	29	ST	रमेश∖प्रेम बाइ	2		4

ĺ		1	İ	I.	İ	İ	Ì	1 1
110	MAHESH\महेश	М	38	Other	 जगनाथ∖दल्लो	2	,,,	4
110	MAHESH\महरा	IVI	38	Other	· · · · · · · · · · · · · · · · · · ·	2	,D6,D7	4
					साहब लाल\सुखिया		D1,,	
111	MAKESH\महेश	M	32	SC	बाई	4	,D5,D6,D7	4
	MAKHANLAL							
	CHOUHAN\माखनलाल						D1,,	
112	चौहान	M	37	ST	रामचन्द∖फूलवती	4	,D5,D6,D7	6
	MAKHANLAL						D1,,	
113	SHAILU\माखनलाल शैलू	М	28	ST	सकाराम\पार्वती	3	,D5,D6,	6
	MANGALSINGH							
	LOKHANDE\मंगलसिंग						D1,,	
114	लोखण्डे	М	58	ST	रामदयाल∖बतेसिया	2	,D5,,	2
					·		D1,,	
115	MANGALU\मंगलू	М	57	ST	सुखराम\चिटिया	4	,D5,D6,D7	1
					3 .		,,	
116	MANGLISANG\मंगलीसंग	М	43	ST	आशाराम\मल्लो	2	,D5,D6,	9
	•			_			D1,,	_
117	MANIRAM\	М	43	ST	\	3	,D5,D6,	8
	MANIRAM	1		<u> </u>	,			
118	LOKHANDE\मनीराम लोखण्डे	М	39	ST	- रामदयाल\बतेसिया	1	,D5,,	5
110	LOKITATOL (411114 VII 919	IVI	39	31	रामप्रवास (असारावा	1		3
110	MANDUOOI\ TETE	М	30	SC	रामेश्वर\सुशीला	2	,,	5
119	MANPHOOL\मनफूल	IVI	30	30		2	,D5,,D7	5
					लक्ष्मीनारायण\रामदुला		,,,-	
120	mansukhdas\मंसुखदास	М	33	Other	री	1	-,D7	4
	MARU LAVISKAR\मारू						,,	
121	लविस्कर	М	40	ST	सुखलाल\बादो	3	,D5,D6,D7	7
	MELARAM SHAILU\मेलाराम						D1,,	
122	शैलू	М	36	ST	तोगू\रूखिया	4	,D5,D6,D7	5
122	11,7	141	30	31	सार्गराजना	_		3
123	MOHAN\मोहन	М	26	Other	रमेश∖प्रेम बाइ	1	,,,- -,D7	5
123	MOHANTALEA	IVI	20	Other	रमरा (प्रम आइ	1		3
124	MOHANN\मोहन	М	29	ST	साबूलल\मन्ती	3	D1,,, ,D5,,D7	5
124	MOHAMM/4184	IVI	29	31	ताबूलल (मन्ता	3		3
125	MOKALSINGH\मोकलसिंह	N 4	20	CT	 बीसन\रामरती	,	,,	_
125	MORALSINGH (माकलासह	М	29	ST	वासन\रामरता	2	,D5,D6,	5
126	NACKANA CINICII) 11) 111 (11)		42	CT.	छोटेलाल\श्रुप्त <u>ि</u>		,,	
126	MOKAM SINGH\मोकमसिम्ह	M	42	ST	छाटलाल\श्रुाप्त	1	,D5,,	9
	MOUSAM SHAILU\मौसम						D1,,	
127	शैलू	M	33	ST	मंशाराम\गेंदी	4	,D5,D6,D7	6
	MUGA LAVISHKAR\मुगा						D1,D2,D3,	
128	लविस्कर	F	62	ST	परमा∖रत्तो	6	,D5,D6,D7	1
					लक्ष्मीनारायण\रामदुला			
129	MUKESH\मुकेश	М	19	Other	री	1	,,, ,D6,	4
123	WOKESHI (Gara)	141	19	Other	N N	-		7
130	MUNNA\मुन्ना	М	32	ST	बब्बू∖जिटो	3	,, ,D5,D6,D7	8
130	MUNNALAL	IVI	52	31	पञ्चू ।। पटा	3		O
124			3.0	CT.	——————————————————————————————————————		D1,,	_
131	PANSE\मुन्नालाल पांसे	М	36	ST	सुदराम\हिल्लो	3	,D5,D6,	7
422	A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			CT.		١,	D1,D2,,	
132	MUNNILAL\मुन्नीलाल	М	71	ST	बाजीराम\धुम्मा	4	,D5,D6,	2
4.5-							D1,,	
133	munshi\मुन्शी	М	63	ST	फटटू∖रमको	4	,D5,D6,D7	2
							D1,,	
134	NABKIRAM\नबकीराम	М	37	ST	हब्बूलाल\भागरती	4	,D5,D6,D7	7
							D1,,	
135	NAKALSINGH\नकलसिंह	М	26	ST	बीसन\रामरती	3	,D5,D6,	4
	NANAKRAM						,,	[
136	LAVISKAR\नानकराम लविस्कर	М	55	ST	छॊटेलाल∖श्रुप्ति	1	,D5,,	7
-								

				[D1,,	
137	NAVALKISHOR\नवलकिशोर	М	34	ST	छब्बी∖फगनी	2	,D5,,	5
	. 5						,,	
138	OJHA\ओझा	М	57	ST	दल्लू\राम कली	2	,D5,D6,	4
139	pappu\पप्पू	М	20	Other	गणेश∖प्रेमवती	2	,D6,D7	2
133	- pappa (1 ž	141	20	Other	3.17(3.1.47)		D1,D2,D3,	
140	PARO\पारो	F	76	ST	सम्मु∖सोमती	5	,D5,D6,	1
	,						D1,,	
141	PAYRELAL\प्यारेलाल	М	52	ST	जग्गू\बत्तो	4	,D5,D6,D7	2
142	PHADADALAL\फददालाल	М	44	Other	गौरलाळ\काशी	1	,,, ,D6,	5
142	THADADALAL (11441/11/1	101	44	Other	41/41/00/4/1/41	1	,,	
143	PHOOLCHNAD\फूलचन्द	М	40	ST	मुतीर\मिरिया बाई	2	,D5,D6,	9
	PHUDANLAL						,,	
144	VARSKAR\फ़ूदनलाल वारस्कर	М	52	ST	बाबूलाल∖चतरिया	2	,D5,D6,	9
4.45	DDEAN AND THE		46	CT.	(2000)		,,	2
145	PREMLAKI\प्रेमलाकी PYARELAL KASDE\प्यारेलाल	М	46	ST	शिवदयाल\पारो	3	,D5,D6,D7	2
146	कास्दे	М	36	ST	सुक्का\सन्तावाई -	4	D1,,, ,D5,D6,D7	5
140	PYARSINGH	141	30	31	યુવજ્ઞા(તા તા તા ત	-	D1,,	
147	AKHANDE\प्यारसिंह अखण्डे	М	29	ST	किसन\गोंदावई	3	,D5,,D7	4
							,,	
148	RADDULAL\रद्दूलाल	М	47	SC	शक्कर∖बुद्दो बाई	3	,D5,D6,D7	6
	RADHESHYAM						D1,,	
149	LAVISKAR\राधेश्याम लविस्कर	М	26	ST	ब्रजलाल∖चात्रो	2	,D5,,	4
150	RAGGU LOKHANDE\रघघु लोखण्डे	N.4	33	ST	राम्प्रसाद\नबिया		D1,,	_
150	लाखण्ड	М	33	31	राम्प्रसाद\नाषया	2	,D5,, D1,,	5
151	RAJESH KAJLE\राजेश काजले	М	22	ST	 बिसराम∖बानोबाई	4	,D5,D6,D7	4
	RAJKUMAR				नारायण		D1,,	
152	CHOUHAN\राजकुमार चौहान	М	23	ST	चौहान∖सरवती चौहान	4	,D5,D6,D7	4
					, 6		,,	
153	RAJU BARSKAR\राजू बारस्कर	М	32	ST	चेनसिग\पावन ई	2	,D5,D6,	7
154	RAJVANTI BAI\रजवन्ती बाई	F	41	ST	ज्ञानसिंग\चत्र <u>ो</u>	2	,, ,D5,,D7	5
134	MAJVANTI DAIT (MATALL AIR		41	31	शासारागर्यमा		D1,,	
155	RAKESH\राकेश	М	32	SC	भैया लाल\सुकिया	2	,D5,,	7
	RAKESH KAJALE\राकेश						,,	
156	काजले	М	22	ST	विष्णु∖मंगो	3	,D5,D6,D7	4
4	DANA DIJALA TTT ST		2-	CT.	2		,,	
157	RAM BHAU\राम भाऊ	М	37	ST	भैयालाळ\हिरिया बाई	2	,D5,,D7	5
158	RAM KISHOR\राम किशोर	М	42	ST	छब्बी\कामो	2	,, ,D5,,D7	3
130	an mononty or treat		72	J.	<i>∞1</i>	-	,,	
159	RAM NATH\राम नाथ	М	42	ST	बब्बू\रमोति बाई	2	,D5,D6,	4
							,,,-	
160	RAMBILAS\रामबिलास	М	34	Other	रामेश्वर\मंगली	1	-,D7	4
161	RAMDAYL\रामदयाल	M	86	ST	मोटे\सुमरती	5	D1,D2,, ,D5,D6,D7	1
101	IVUNDATE / // 1444 / //	IVI	30	J1	.ueliluzu		,,,-	1
162	RAMESH\रमेश	М	30	Other	रामेश्वर\मंगली	1	-,D7	5
					_		,,	
163	RAMESH\रमेश	М	37	SC	भजन लाळ\फुलवती	1	,D5,,	4
164	RAMESH\रमेश	N4	22	СТ	 सुक्कन∖रमोती	2	D1,,	
164		M	33	ST		3	,D5,,D7	5
165	RAMESHWAR\रामेश्वर	М	29	ST	मुंशीलाल\बीरोबाइ	2	,,	4

1						ĺ	,D5,D6,	
							,,	
166	RAMJILAL\रामजीलाल	М	33	ST	भालूराम\बुहिया	2	,D5,,D7	6
167	RAMKIRESH\रामकिरेश	M	36	ST	 चिरोंजी∖जमना बाई	2	,, ,D5,D6,	6
107	NAIVININESH Y Y Y Y Y Y Y Y Y	IVI	30	31	ायराजा (जमना बाइ	2	D1,,,	В
168	RAMKRESH\रामक्रेश	М	37	Other	कालु राम∖नथिया	3	,D6,D7	6
	RAMLAL SHAILU\रामलाल						D1,,	
169	शैलू	М	25	ST	भालू\बुदिया	4	,D5,D6,D7	4
170	RAMLU PANSE\रमलु पांसे	M	57	ST	 भूरेलाल\झमिया	3	D1,,, ,D5,D6,	4
170	NAIVILO PANSE (A M. 114	IVI	37	31	मूरलाल (शामया	3	,,	4
171	RAMPAL\रामपाल	М	42	ST	हौना∖नानी बाई	3	,D5,D6,D7	2
	RAMPRASAED				2.0		D1,D2,,	
172	LOKHANDE\रामप्रसाद	М	76	ST	रैली\बुदधो	3	,D5,,	1
173	RAMRATI\रामरती	F	56	ST	भुरेसिंह\कालय	2	,, ,D5,D6,	2
175	10 1011 (17 17 17 17 17 17 17 17 17 17 17 17 17		30	31	3 4 4 6 1 1 1 1	_	,	
							,D3,D4,D5,	
174	ramsati\रामसती	F	46	ST	लखन\कलावती	4	D6,	6
175	RAMSINGH\रामसिंग	М	32	ST	 मृंशीलाल∖बीरो बाई	3	D1,,, ,D5,D6,	4
1/3	MANUSINGITY	IVI	32	31	गुरासियारा पार	,	,,	4
176	RAMSU\रामसू	М	38	ST	शिवदयाल\भगीया	1	,D5,,	5
	RAMVILAS							
477	LOKHANDE\रामबिलास		22	6T			,,	
177	लोखण्डे	М	32	ST	मंगलसिंग\रामरती	2	,D5,,D7	6
178	REEBHU\रीभू	М	37	Other	बली राम∖बगली	1	,,, ,D6,	6
	. 37						D1,,	
179	RMOTI BAI\रमोति बाई	F	57	ST	बजीराम\धुमा	4	,D5,D6,D7	4
180	rupendra\रुपेन्द्र	M	26	SC	 कन्हैया∖लक्ष्मी	2	,, ,D5,,D7	6
180	Tupenura (e 1 · x	IVI	20	30	गम्ह्या (रायमा		,,	0
181	SABBA\सब्बा	М	72	ST	बिसअराम\फुलवती	1	,D5,,	7
							D1,,	
182	SABULAL\सबूलाल	М	56	ST	मोहानलाल\चैती	3	,D5,D6,	2
183	SABULAL\साबुलाल	М	76	ST	मोटे\सुमरती	1	,, ,D5,,	3
	. 9						,,,	
184	SAHAB LAL\साहब लाल	М	52	Other	बलीराम\बगली	2	,D6,D7	6
185	SALAKARAM\सालकराम	M	62	ST	 मुरली∖कालय	2	,, ,D5,D6,	3
165	SAMARSING	IVI	02	31	मुरला (कालव		,,	3
186	BARASKAR\समरसिंग बारस्कर	М	39	ST	खुन्न्∖बुदिया	2	, , , ,D5,D6,	8
					0.3.0		,,D3,	
187	SAMMI\सम्मी	F	52	SC	चिरोजी लाल\इमरतिया	3	,D5,D6,	1
188	SAMMU\सम्म्	M	33	ST	 मंशाराम∖गेंदीबाई	1	,D5,,	8
100	S. TAHALO M. A.	141	- 33	, J.	(आराजानाम्		,,	
189	SANTLAL\संतलाल	М	38	ST	चिरोजी∖हेमबती	1	,D5,,	7
400	CANTOCH!		2-				,,	
190	SANTOSH\	M	25	SC	\	3	,D5,D6,D7 D1,,,	3
191	santosh\संतोष	М	26	Other	राधे\बत्ती	2	,,D7	3
							,,	
192	SANTOSH\संतोष	М	35	ST	बालक राम∖भागरती	1	,D5,,	6

				l	I	Ì	,,	
193	SANU RAM\सानू राम	М	47	ST	शिवदीन\मुल्लो	3	,D5,D6,D7	7
194	SEETA RAM\सीता राम	М	27	ST	सानू\राम कली	3	,, ,D5,D6,D7	4
195	SEVLAL\सेवलाल	М	31	ST	प्यारेलाल\सुकाय	3	D1,,, ,D5,D6,	3
	SEVPAL LAVISKAR\सेवपाल						D1,,	
196	लविस्कर	М	27	ST	गोपाल\शिवरती	3	,D5,,D7	4
197	SHAMBHUDAYAL\शम्भुदलाल	М	69	Other	माख़न\रामवती	2	,D6,	2
198	SHAMKAR LAL\शंकर लाळ	М	57	SC	भजन लाल\	3	D1,,, ,D5,D6,	2
199	SHANKAR\शंकर	М	35	ST	सोमा\फगनी	3	,, ,D5,D6,D7	4
200	SHANKARLAL\शंकरलाल	М	29	Other	करोस∖संतरिया	2	,,, ,D6,D7	5
201	SHANTA BAI\शान्ता बाई	F	47	Other	लिखिराम\नंदई	1	,,, ,D6,	3
	SHERSING						,,	
202	BARASKAR\शेरसिंग बारस्कर	M	40	ST	खुन्नु\बुदिया	2	,D5,D6,	9
203	SHIV NARAYAN\शिव नारायण	М	27	ST	ओझा\राम प्यारी	2	,, ,D5,,D7	5
204	SHIVLAL LAVISKAR\शिवलाल लविस्कर	М	27	ST	गोपाल ∖ शिवरती	2	,, ,D5,,D7	5
							,,	
205	SHIVNARAYAN\शिवनारायण	М	37	SC	चंदू\बुट्टो	3	,D5,D6,D7 D1,,	4
206	SHIVNARAYAN\शिवनारायण	М	23	ST	कुंजीलाल\प्रेमवती	4	,D5,D6,D7	4
207	SHIVPRASAD\शिवप्रसाद	М	42	Other	सुखराम\मुन्ना	1	,D6,	6
208	shivraj\शिवराज	М	26	ST	झब्बू∖सुदिया	3	D1,,, ,D5,,D7	5
209	SHRI RAM\श्री राम	М	44	SC	राम प्रसाद\राम रती	2	,, ,D5,,D7	5
210	SHRIRAM\श्रीराम	М	42	Other	रामप्रसाद\ममता	1	,,, ,D6,	3
211	SKARAM\सकाराम	М	66	ST	सुखलाल\रुखिया	5	D1,D2,, ,D5,D6,D7	2
							,,	
212	SOMA\सोमा	M	57	ST	बब्बू\भुते	2	,D5,D6, D1,,	3
213	SOTIRAM\सोतीराम	М	40	ST	विष्णु\मंगो	4	,D5,D6,D7	4
214	subhash\सुभाष	М	25	SC	कन्हैया\लक्ष्मी	3	,, ,D5,D6,D7	4
215	SUDIYA\सुदिया	F	36	ST	ı\ı	4	D1,,D3, ,D5,D6,	2
216	SUGAN BAITHE\सुगन बैठे	F	47	ST	बब्बू\वतॆसिया	3	,, ,D5,D6,D7	4
	J				1,		D1,,D3,	
217	SUGANNI\सुगन्नी	F	56	ST	हीरामन\सुभरती	5	,D5,D6,D7	4
218	SUGVATI\सुगवती	F	51	ST	बब्बू\बतेसिया	2	,D5,D6,	3
219	SUKAI BAITHE\सुकई बैठे	F	54	ST	जंगली\झमोता	5	D1,,D3, ,D5,D6,D7	1
220	SUKAL SINGH\सुकल सिह	М	37	ST	सालकराम\दुर्गा	3	,, ,D5,D6,D7	6
221	SUKHLAL LAVISKAR\सुखलाल लविस्कर	М	56	ST	- ब्रजलाल\चत्रो	2	D1,,, ,D5,,	7
221	सामरमर	IVI	30	וכן	अणलाल(पना	4	,,כט,	/

i		1	ì	I	1	1	l _{D4}	l I
222	SUKHRAM\स्खराम	М	28	ST	 बराती∖संतीया	3	D1,,, ,D5,,D7	7
222	उपराप्ताला (सुखरान	IVI	20	31	<u> बराता (त्तताया</u>	3		/
223	SUKKA KASDE\सुक्का कास्दे	М	56	ST	बेनी∖रमोती बाई	2	,D5,D6,	3
	301101101052133111111		30	J.		_	D1,,	
224	SUKLU KALME\सुकलु कलमे	М	52	ST	बट्टूलाल\मिट्ठु	3	,D5,D6,	4
	SUKRU BARASKAR\सुकरु				10 , 70		,,	
225	बारस्कार	М	51	ST	बलिराम∖फ़ुंदिया	2	, , , , ,D5,D6,	7
							D1,,	-
226	suldas\सुदास	М	24	ST	भोला∖कस्तुरी	4	,D5,D6,D7	4
	SUMAR VARSKAR\सुमरलाल						D1,,	
227	 बारस्कर	М	39	ST	चैनसिंह∖पावनई	3	,D5,D6,	3
							D1,,	
228	SUNDARLAL\सुंदरलाल	М	42	ST	बाबुलाल∖चतरिया	3	,D5,D6,	7
							D1,,,	
229	SUNIL\	М	25	Other	\	1	,,	5
							,,	
230	sunil\सुनील	M	21	ST	मुन्शी\वीरो	2	,D5,D6,	3
					C-0,-		,,	
231	SURAJU\सुरजु	M	42	ST	बिहारी\मजरु	1	,D5,,	7
222	CLIDECLI) 11) ot		24	Oth		4	,,,-	4
232	SURESH\सुरेश SUSHCHANDR	М	31	Other	जगन्नाथ\दुल्लो बाई	1	-,D7	4
222	_		4.0	CT	सेनसिंग\चेतो	4	D1,,	4
233	SHAILU\सुषचन्द्र शैलू	M	46	ST	सनासग\चता	4	,D5,D6,D7	4
234	SUSHILA\सुशिला	F	37	ST	नानकराम\ज्ञारसी	3	,D5,D6,D7	5
234	303HILA/(Alkivii	Г	37	31	गागकराम (शारता	3	,,	3
235	UMESH\उमेश	М	34	Other	किसन\कमला	1	,D6,	3
233	UMESH AKHANDE\उमेश	141	34	Other	Text (Text)	_		3
236	अखण्डे	М	26	ST	रामेश्वर\मीरा	2	,D5,,D7	4
230	94.5	101	20	31	राग प्रस्मारा		,,	7
237	vinod∖विनोद	М	31	ST	अंजू∖सुदिया	3	, , , , ,D5,D6,D7	6
					813		,D2,,	
238	VISHNU∖विष्ण्	М	66	ST	नन्दा∖फ़ूंदिया	3	,D5,D6,	2
	-				1,			
	Village:KoyalariRyt							
	Village.NoyalariNyt						,,	
1	ANIL SALAM\अनिल सलाम	М	27	ST	धुन्धा\रामबाई	2	, , , , ,D5,,D7	4
	, , , , , , , , , , , , , , , , , , , ,				3		,,	
2	ASHOK BAMNE\अशोक बामने	М	39	SC	राम भरोसे∖राम बाई	2	,D5,,D7	5
	BALVANT						,,	
3	MARSKOLE\बलवंत मर्सकोले	М	61	ST	सुमेरा∖तिजीया बाई	1	,D5,,	10
							,,	
4	BARATILAL\बरातीलाल	М	60	ST	वंशीलाल\बिटीया	2	,D5,,D7	2
	BASAN IRPACHE\बसन						,,	
5	इरपाचे	М	29	ST	किशोरी∖सुकिया	2	,D5,,D7	4
	BHAGGI BAI KAJALE\भग्गी						,,	
6	बाई काजले	F	31	ST	इमरत∖गोरी बाई	2	,D5,D6,	6
	BHAIYA LAL						,,	
7	MALAVI\भैयालाल मलावी	М	57	ST	शंकर\रम्मो	2	,D5,D6,	6
	BHAIYA LALA							
	BARASKAR\भैया लाळ						,,	
8	बारस्कर	М	31	ST	\	2	,D5,D6,	5
	BHUTA BARASKAR.\भुता						,,	
9	बारस्कर	М	39	ST	हरचन्द\सुखवती	2	,D5,,D7	5
10	BRAJ BARSAKAR\ब्रज	М	34	ST	सददू\रजवन्ती	2	,,	6
	· · · ·	•	•	•		•	·	

	बारस्कर						,D5,D6,	
11	BRAJDHURVE\बृजराज धुर्वे	М	36	ST	देवी प्रसाद\यशोदा	2	,, ,D5,,D7	6
12	CHILANNII HIKEVI aar aad		58	CT	 शंकर∖सुदिया	2	,,	1
12	CHHANNU UIKEY\छन्नू उइके CHHATRPAL UIKE\छत्रपाल	М	56	ST	राकर/सु।५या	2	,D5,D6,	2
13	उइके	М	36	ST		2	,, ,D5,,D7	6
15	CHHTRPAL IVANE\छत्रपाल	141	30	31	3,4 (1100 /2 11 (11)	_		
14	इवने	М	40	ST	साहब लाल\नन्दो बाई	3	,D5,D6,D7	7
15	DASAK DAMDE\दसक दामडे	М	55	SC	कली राम\भागवती	3	,, ,D5,D6,D7	2
13	DHARMRAJ	101	33	30	गला राम्।मागनता	3	,,	
16	DHURVE\धर्मराज धुर्वे	М	32	ST	देवी प्रसाद\यशोदा	1	, , , ,D5,,	4
	DHIRAJ MALVY\धीरज						,,	
17	मलावी	М	39	ST	शिवचरण\दुलारी	2	,D5,D6,	9
	DHUNDHA SALAM.\धुन्धा						,,	
18	सलाम	М	50	ST	समलू\मन्तो	1	,D5,,	6
	DINESH AKHANDE\दिनेश						D1,,	
19	अखण्डे	М	37	ST	झबकराव\शांता	3	,D5,D6,	8
	DINESH BAMANE\दिनेश						,,	
20	बामने	М	31	SC	कल्लू\सावित्री	2	,D5,,D7	4
24	GOPAL SINGH UIKE\गोपाल सिह उइके		26	CT	कुँवरलाल उइके∖इमरता उइके	4	,,	
21		М	26	ST	उ इक	1	,D5,,	6
22	HABLU SHAILUKAR∖हबलू शैलूकर	М	36	ST		2	,, ,D5,,D7	6
	रार्चार	101	30	31	ગુલ વધાવલન્લ <u>ા</u>		,,	0
23	HALLU KUMRE\हल्लू कुमरे	М	57	ST	फुन्दू\रमला	3	,D5,D6,D7	3
	, .						D1,D2,,	
24	HARCHANDRA\हरचन्द्र	М	72	ST	किसन\कालेय	4	,D5,D6,	2
	HARILAL KUMARE\हरिलाल						D1,,	
25	कुमरे	М	44	ST	रत्नू\कोशाबाई	2	,D5,,	6
26	HEERA LAL SHALUKAR\हीरालाल शैलूकर	М	63	ST	 बंशीलाल∖बिटीया	2	,D5,D6,	5
20	SHALUKAN (SI CHAIM RIMANC	IVI	03	31	जसालाल <u>स</u> जटाया	2	,,	3
27	JAYPAL\जयपाल	М	46	ST	साहबलाल\नन्दो बाई	3	,D5,D6,D7	8
	JHAMA SINGH						,,	
28	UKKE\झामसिंग उइके	М	53	ST	गोपाल\हल्लो	2	,D5,D6,	9
30	UDATI\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 		20	CT	 वंशीलाल∖बीटिया		,,	
29	JIRATI∖जिराती	M	39	ST	वशालाल\ब्राटिया	2	,D5,,D7	5
30	KAILASH PARTE\कैलाश परते	М	37	ST	गंजन∖पुनिया	1	,D5,,	5
	KAMAL SINGH		-		,,,		. , ,	
	BAKORIYA\कमल सिंह						,,	
31	बकोरिया	М	39	SC	मोती लाल\गुलाब बाई	1	,D5,,	7
	KANCHHEDI						,,	
32	BAMANE\कन्छेदी बामने	М	33	SC	कल्लू\सावित्री	2	,D5,,D7	4
22	KAPURCHAND		c - 7	CT	Audarda		,,	
33	BARASKAR\कपुरचन्द बारस्कर KHUSHILAL	М	67	ST	किसन\कालेय	2	,D5,D6,	8
	KOKADIYA\खुशीलाल						,,	
34	कोकड़िया	М	39	ST	पन्ना\कल्लो	1	,D5,,	2
	KISHORI IRPACHE\किशोरी				,		,,	
35	इरपाचे	М	51	ST	बुददु\जुगली	2	,D5,,D7	8
	KOMAL SINGH						D1,,	
36	MAVASE\कोमल सिंह मावसे	М	60	ST	गयाराम∖फुलबती	4	,D5,D6,D7	3

I	l	1		I	I	I	I	1 1
a=	LAKHAN LAL MAVASE\लखन ————						,,	_
37	लाल मवासे	М	41	ST	कोमल सिह∖प्रेमवती	2	,D5,,D7	5
	LAXMAN AHAKE\लक्ष्मण						,D2,,	
38	आहके	M	61	ST	भूता\फूला	3	,D5,D6,	1
	MAGILAL							
	KOKADIYA\मांगीलाल						,,	
39	कोकाड़िय़ा	М	45	ST	पुन्ना\सुर्मत्रा	2	,D5,,D7	7
							,,	
40	MALLOBAI\	М	23	ST	\	2	,D5,D6,	7
							,,	
41	MANOHAR\मनोहर	М	30	ST	बृजलाल∖सोमवती	2	,D5,,D7	3
							,,	
42	MUKESH\मुकेश	М	24	ST	रामा\सुशीला	2	,D5,D6,	5
	MUKESH MAHOBIYA\मुकेश				•		,,	
43	महोबिया	М	27	SC	साहब लाल\विमला बाई	2	,D5,,D7	4
	MUNNA SHELUKAR\मुन्ना	141		30	anga ana promising	_		-
4.4	. 0	N 4	41	CT	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	2	,,	
44	शैलूकर	М	41	ST	मुलचंद\बसन्ती	3	,D5,D6,D7	6
	NAND KISHOR BAMNE\नन्द				.		,,	
45	किशोर बामने	M	39	SC	लक्खू बामने∖	2	,D5,,D7	8
							,,	
46	NANHA_KAKO\	М	61	ST	\	1	,D5,,	8
	NINOD MAHOBIYA∖निनोद						,,	
47	महोबिया	М	27	SC	बरानी लाल∖बसन्ती	2	,D5,,D7	4
					·		,,	
48	PHAGU∖फाग्	М	54	ST	भदू∖मगली	2	,D5,D6,	10
	PHULCHAND				6,		,,	
49	BHAVSE\फूलचन्द भवासे	М	57	ST	सलकू∖	3	,D5,D6,D7	2
	PHULVANTI		3,	J .				_
50	BHAVALI\फूलवन्ती भालवी	F	52	ST	धनाराम\झामो	3	,, ,D5,D6,D7	4
	BILAVALITE (1974)	'	32	31	बटानी लाल	3	,03,00,07	7
	22.2552.444.220.44							
	PRADEEP MAHOBIYA\प्रदीप				महोबिया\रुकमणी		,,	
51	महोबिया	М	21	SC	महोबिया	2	,D5,D6,	3
	PRAHLADH PARTE\प्रहलाद						,,	
52	परते	М	40	ST	गंजन\पुनिया	2	,D5,,D7	4
	PRAKASH BAMNE\प्रकाश						,,	
53	बामने	М	30	SC	पुनिया\राधा	3	,D5,D6,D7	4
	PRAMOD BAMNE\प्रमोद				3			-
54	बामने	М	33	SC	राम भरोसे\रामबाई	2	,, ,D5,,D7	4
34		IVI	33	30	राम मराता/रामकाइ			4
	PUNIYA BAMNE\पुनिया						,,	
55	बामने	M	53	SC	हजारी लाल\सोम वती	3	,D5,D6,D7	6
	PUNNA KOKDIYA\पुन्ना						D1,D2,,	
56	कोकड़िया	M	71	ST	रामप्रसाद\सन्तो	4	,D5,D6,	1
	RADHESHYAM							
	LAVASHKAR\राधेश्याम						,,	
57	लवश्कर	М	36	ST	बुधराम\भूडयू	1	,D5,,	6
	RADHESHYAM				· · · · · ·		D1,,	
58	UIKE\राधेश्याम उइके	М	38	ST	छन्नू∖सुमंत्रा	3	,D5,,D7	4
	RAJENDRA KUMAR			-			,,	
59	UIKE\राजेन्द्र कुमार उइके	М	25	ST) भोलेराम∖सुनील	2	,D5,D6,	3
	RAJENDRA	141	23	31			İ	,
60	MAHOBIYA\राजेन्द्र महोबिया	N4	29	sc	। साहब लाल∖विमला बाई	2	,,	
60		М	29	SC	ताह्य लाल (। वमला बाइ	2	,D5,,D7	4
	RAJKUMAR		•				,,	
61	BAMNE\राजकुमार बामने	М	28	SC	पुनिया\बटरिया	2	,D5,,D7	3
	RAJKUMAR UIKE\राजकुमार						,,	
62	उइके	М	34	ST	भोलेराम\सुनीता	2	,D5,,D7	4
_		_						

1	Lavanas	İ	I	İ	I	l	I	i I
60	RAMAROS		47		``		,,	
63	BAMNE\राममरोस बामने	М	47	SC	गेंदा लाल∖तुलसा	3	,D5,D6,D7	4
	RAMBHAROS							
	LAVESHWER\रामभरोस				.00		,,	
64	लवश्वर	М	37	ST	सुखराम\चिटिया	2	,D5,,D7	7
	RAMCHARAN						,,	
65	KUMRE\रामचरण कुमरे	М	62	ST	फुन्दू∖रमता	2	,D5,,D7	9
	RAMESH MAHOBIYA\रमेश						,,	
66	महोबिया	М	42	SC	शिव लाल∖घफ़िया बाई	3	,D5,D6,D7	6
	RAMESHVAR						,,	
67	BAKORIYA\रामेश्वर बकोरिया	М	37	SC	मोती लाल\गुलाब बाई	2	,D5,,D7	4
	,				.,,		D1,,	
68	RAMESHWER\रामेश्वर	М	42	ST	सुखराम∖बिटिया	3	,D5,,D7	6
	,			_	<u> </u>		,,	
69	RAMKISHOR\रामकिशोर	М	37	ST	शंभूलाळ\स्गना	1	,D5,,	5
- 03	RAMRAJ DHURVE\रामराज			J.	" " " " " " " " " " " " " " " " " " " "	_	D1,,	3
70	धर्वे	N.4	38	ST	 कुवरलाल∖ममतो	3		_
70	9	М	38	51	कुवरलाल\ममता	3	,D5,,D7	5
	SAHABLAL							
	MAHOBIYA\साहब लाल						,,	
71	महोबिया	M	54	SC	शिव दयाल∖धफ़िया बाई	3	,D5,D6,D7	4
							,,	
72	SAMMUI\	М	61	ST	\	2	,D5,D6,	3
	SANTOSH BAMNEY\संतोष						,,	
73	बामने	М	41	SC	हजारी लाल∖सोमवती	2	,D5,,D7	7
					,		,,	
74	SANTOSH_MAVA`\	М	25	ST	\	3	,D5,D6,D7	5
	SANTRAM MAVASE\संतराम			_				
75	मवासे	М	32	ST	 कोमलसिह∖प्रेमवती	3	,, ,D5,D6,D7	4
/3	SHAMBHULAL	IVI	32	31	7/14/11/16/744/11	3		4
7.0			c 7	CT.	o ine	_	,,	_
76	BHALAVI\शंभुलाल भलावी	М	67	ST	शंकर\बटरो	2	,D5,D6,	5
		_					,,D3,	_
77	sharmila\शर्मिला	F	30	ST	लच्छीराम∖सतोका	3	,D5,D6,	5
	SHIVKUMAR				20. 20		D1,,	
78	BARSKAR\शिवकुमार बारस्कर	M	42	ST	गोपी\बतेशी	3	,D5,D6,	5
	SHIVPAL KIKADIYA\शिवपाल						,,	
79	कोकाड़िया	М	35	ST	भारत\बिसनिया	2	,D5,D6,	6
							,,	
80	SHRAVAN UIKEY\श्रावण उइके	М	33	ST	गन्नू∖दुलारी	1	,D5,,	11
	SHRIRAM BAMNE\श्रीराम						,,	
81	बामने	М	41	SC	गेंदालाळ\तुलसा	3	,D5,D6,D7	2
	SUKIYA BAKORIYA\सुकिय़ा				13		D1,,D3,	
82	बकोरिया	F	63	SC	गोण्डु\रमिया	5	,D5,D6,D7	2
02	च नगा ८४।		US	30	नार्थु(रामया	٦		
00	sunita\सुनीता	F	32	sc	 श्रीराम∖समोती	2	,,D3,	
83		F	32	SC	त्राराम/लमाता	3	,D5,,D7	4
	SURESH BARASKAR\सुरेश						,,	
84	बारस्कर	M	25	ST	सददु∖रजवन्ती	3	,D5,D6,D7	4
1_	,		<u> </u>				,,	_
85	surtu\सुरतू	М	52	SC	कल्लू∖भग्गो	3	,D5,D6,D7	5
	Village:KoyalBuddi							
							,,	
1	ASHOK\अशोक	М	26	ST	कुवरलाल\रामकली	1	, , , ,D5,,	4
				-	G. Carrier Cont.	_	,,	
2	ASHOK\अशोक	М	35	ST	 कुंवर लाल∖रामकली	2	,D5,,D7	6
	7.51101(1-1/11 P	171	- 55	J.	3.12.4121213211	_		
3	BASTIRAM\बस्तीराम	М	36	ST	सुन्दर∖हल्की	2	,D5,D6,	6
ر	פו ווייא/ווויטים	1 1 1 1	50	J	B. 4 / 16 / 44		,00,00,	U

I		I	l	l	I	l	D1,,	l I
4	BHARAT\भारत	М	41	ST	हिमा\राम प्यारे	3	,D5,D6,	5
5	BRAJALAL\ब्रुजलाल	M	26	ST	 रामदियाल\ग्यरसी	2	,, ,D5,,D7	2
	DIVINETE/Samme	101	20	31			,,	
6	BUDHARAM\बुधराम	М	51	ST	तामु\रमॊती	1	,D5,,	11
7	BUDHRAM\बुधराम	М	61	ST	 बालराम\रामरती	5	D1,D2,, ,D5,D6,D7	1
	•					_	,,	_
8	CHAITRAM\चैतराम	M	36	ST	भरोस\रामाचारि	3	,D5,D6,D7 D1,,	6
9	CHHOTELAL\छोटेलाल	М	36	ST	रामदिन\सुकलो	3	,D5,D6,	4
10	CHHOTELAL\छोटेलल	M	41	ST	लछूछू\रुकिया ल <u>छ</u> ूछू\रुकिया	3	,, ,D5,D6,D7	5
							,,	
11	DASHRI\दशरी	F	41	ST	रामा\लक्ष्मी	2	,D5,D6, D1,,	3
12	dinesh\दिनेश	М	21	ST	रामेश्वर∖फ़ूलवती	4	,D5,D6,D7	3
12	facultu	М	55	ST	टम्\रामोती	3	D1,,	2
13	fagu\फ़गु	IVI	33	31	टमु/रामाता	3	,D5,D6,	2
14	GANGABAI\गंगाबाई	F	61	ST	संजू∖कमलवती	2	,D5,,D7	2
15	GYAPRASAD\ग्याप्रसाद	М	46	ST	 बाबुलाल\झब्बी	2	,, ,D5,,D7	7
							,,	_
16	Hariman\हरिमन	M	56	ST	रामदीन\मुलिया	1	,D5,,	5
17	HARIRAM\हरिराम	М	39	ST	जुगल\मुलिया	1	,D5,,	7
18	 HEMRAJ∖हेमराज	M	36	ST	सुककू\पुनिया	1	,D5,,	5
							,,	
19	HIRALAL\हीरालाल	M	51	ST	जुगरु\मुलिया	2	,D5,D6, D1,,	8
20	HIRAMAN\हीरामन	М	43	ST	रामदिन\सुम्मी	3	,D5,D6,	3
21	HOHAN\मोहन	M	41	ST	 समलू∖सावलय	2	,, ,D5,D6,	6
					,,		,,	
22	IMRAT∖इमरत	M	46	ST	जुल्ला\मलिया	2	,D5,D6,	8
23	JAGRAM\जगराम	М	51	ST	चुन्ना\मुल्लो	3	,D5,D6,D7	2
24	JUGRU\	M	71	ST	\	5	D1,D2,, ,D5,D6,D7	2
24	JOGNO	IVI	/1	31		3	,,	2
25	KAMAL\कमल	М	36	ST	समलू\सावलेय	3	,D5,D6,D7	6
26	 KOLHU∖कोल्हु	М	55	ST	 बब्बू∖नधिया	2	,, ,D5,D6,	2
27			64	CT.		2	D1,,	2
27	KUNJJA\कुंज्जा	M	61	ST	चिक्का\बुदिया	3	,D5,D6,	2
28	LAKHAN\लखन	М	46	ST	प्रेमलाल∖गंग बाई	2	,D5,D6,	6
29	LAKHAN\लखन	M	46	ST	 साबा\फगनी बाई	1	,D5,,	5
					-		,,	
30	LAXMAN\लक्ष्मन	M	43	ST	गजराज\गेदी	3	,D5,D6,D7	8
31	NADHIYA\नधिया	F	66	ST	हरेसिंग\जुगिया	3	,D5,D6,D7	5
32	NANFRAM\नानफ़राम	M	59	ST	 रामदिया∖सुकलो	3	D1,,, ,D5,D6,	1
	The state of the s	1		1 -	1		,,,	

							,,	
33	neelesh\नीलेश	М	23	ST	रामप्रसाद\फ़ूलवती	2	,D5,D6,	4
34	NEHARU\नेहरु	М	24	ST	बाबूलाल\सब्बी	3	,, ,D5,D6,D7	3
35	PREMLAL\प्रेमलाल	М	45	ST	सुखलाल\रोमती	2	,, ,D5,D6,	5
36	RADHE\राधे	М	22	ST	बाबू लाल\झब्बी	2	,, ,D5,D6,	4
37	RAMBHAROS\रामभरोस	М	36	ST	छन्नु\कम्मी	1	,, ,D5,,	9
38	RAMCHARAN\रामचरण	М	51	ST	बुधराम\मिलिया	3	,, ,D5,D6,D7	7
39	RAMESH\रमेश	М	47	ST	बव्बू\नधिया	1	,, ,D5,,	5
40	RAMESH\	М	41	ST	\	2	,, ,D5,D6,	4
41	RAMESHWAR\रामेश्वर	М	49	ST	\मि ठिया	3	,, ,D5,D6,D7	9
42	RAMKISHOR\रामकिशोर	М	41	ST	बिसन∖बिस्तोरी	2	,, ,D5,,D7	7
43	RAMMU LAL\रम्मू लाल	M	51	ST	रामदियाल\ग्यरसी	2	,, ,D5,,D7	6
44	RAMRATAN\रामरतन	M	33	ST	बिसन\दशरी	2	,, ,D5,,D7	7
45	RATAN LAL\रतनलाल	М	26	ST	प्रेमलाल\गंगा बाई	3	,, ,D5,D6,D7	6
46	SAHABLAL\साहबलाल	М	61	ST	रामलाल\गोरी बाई	1	,, ,D5,,	2
47	SAMANLU\समलूं	М	59	ST	बुध्दू\संती	3	,, ,D5,D6,D7	4
48	SAMMU\सम्मू	М	51	ST	रामदियल\ग्यारसी	2	,, ,D5,D6,	9
49	sanju\संजू	М	27	ST	 प्रेमलाल\गंगा	4	D1,,, ,D5,D6,D7	4
	- 1				फगनी बाई		,,	
50	SHANKAR\शंकर	М	41	ST	साबा\पागनी बाई	2	,D5,D6,	8
51	SHICHARAN\	М	31	ST	١	1	,, ,D5,,	5
52	SHIVPAL\शिवपाल	М	41	ST	प्रेमलाल\परेशिया	1	,, ,D5,,	5
53	SHIVRAM\	М	41	ST	\	2	D1,,, ,D5,,	3
54	SHRIRAM\श्रीराम	М	41	ST	फागूलाल\नानीबाई	3	,, ,D5,D6,D7	10
55	SHRIRAM\श्रीराम	М	36	ST	सुककू\बहरी	1	,, ,D5,,	5
56	SOMLAL\सोमलाल	М	46	ST	रतिराम\विसनिया	3	,, ,D5,D6,D7	9
57	SUKKAN\सुक्कन	М	66	ST	चिक्का\रमोती	3	D1,,, ,D5,D6,	2
58	SUNIL\सुनिल	M	26	ST	तीरालाल\बिस्तोरि	3	D1,,, ,D5,D6,	3

							Auto	
					Father's		Inclusion	
	Name of the Head of the			Social	Name\Mother's	Deprivation	\Deprivat	Total
N.	нн	Gender	Age	Category	Name	count	ion code	Members

MARS NINGH MARS NOLE		Village:Banabehda				1			[[
MARSKOLE\अमर सिंग M						ਧਾਕ ਦਿੱਸ			
1 सर्वकोले									
2 UNKEY अगरावती उर्फे F 41 ST उर्फे 4 ,0,5,06,07 6 ASHOK MALVIYA\ अशोक मालवीच M 43 Other मालवीच 1 ,0,07 4 ASHOK MALVIYA\ अशोक मालवीच M 43 Other मालवीच 1 ,0,07 5 ASHOK UNKEY\ अगोक उर्फे M 26 ST चैतराम उर्फे 1 ,0,5,06,07 5 ASHOK UNKEY\ अगोक उर्फे M 26 ST चैतराम उर्फे 1 ,0,5,06,07 5 ASHOK UNKEY\ अगोक उर्फे M 26 ST चैतराम उर्फे 1 ,0,5,06,07 6 AVVALSING UK\ M 35 ST \ 3 ,0,5,06,07 6 AVVALSING UK\ M 35 ST \ 1 ,0,5,06,07 6 BABALU BADIYA\ Aत्रवलू मालवीच M 35 ST मत्त्रवाल वादिया पूर्व	1		N 4	11	СТ		,		7
AMARAVATI (IKEY)अमरावती उड़के	1	न त्तापमण	IVI	41	31			,סט,כט,	/
2 UIKEY,अमरावती उद्देश		AAAA D AAAA T							
ASHOK MALVIYA\अशोक मालवीय 1,07 4 ASHOK MALVIYA\अशोक मालवीय 1,07 4 ASHOK MAGCVANSH\\अशोक मालवीय 1,07 4 ASHOK MAGCVANSH\\अशोक मालवीय 1,07 4 ASHOK MAGCVANSH\\अशोक मालवीय 3,05,06,07 5 ASHOK UIKEY\अशोक उडके M 26 5T वैतराम उडके\ 1,05, 8 BASHOK UIKEY\अशोक उडके M 26 5T वेतराम उडके\ 1,05, 8 BABLU BADIYA\विवल्ल मालवीय 2,05, 2 BABALU BADIYA\विवल मालवीय 2,05, 2 BABALU BADIYA\विवल मालवीय 3,05,06,07 5 BABALU BADIYA\विवल मालवीय 4	,			11	СТ	•			6
ASHOK MALVIYA\अशोक		UIKEY\अमरावता उइक	F	41	31		4	,05,06,07	6
3 सालवीय M 43 Other मालवीय 1									
ASHOK MAGCVANSH\\अशोक नागवशी\\ M 37 SC नागवशी\\किसनिया नागवशी\\किसनिया 3 .05,06,07 5 ASHOK UIKEY\अशोक उद्देक M 26 ST वैतराम उद्देक\ 1 .05,				40	0.1				_
4 नागवशी (किसानिया नागवशी) 3 .05,06,07 5 5 ASHOK UIKEY\अशोक उड़के M 26 ST चैतराम उड़के 1 .05,06,07 6 6 AVVALSING UIK\ M 35 ST \ 3 .05,06,07 6 7 B_UIKY\ M 19 ST \ 2 .05,06,07 6 7 B_UIKY\ M 19 ST \ 2 .05,06,07 6 8 allEart 2 .05,06,07 6 .05,06,07 2 .05,06,07 2 9 BABALU BADIYA/DAGARA M 35 ST allEart 2 .05,06,07 5 .05,06,07 5 9 H-reshir M 36 ST H-reshir\tauxittrianlit .05,06,07 7 .05,06,07 5 .05,06,07 5 .05,06,07 5 .05,06,07 2 .05,06,07 2 .05,06,07 2 .05,06,07 2 .05,06,07	3		M	43	Other		1	,,D/	4
4 नागवशी									
5 ASHOK UIKEY\अशोक उड़के M 26 ST चैतराम उड़के\ 1 ,05,7-7 8 6 AVVALSING_UIK\ M 35 ST \ 3 ,05,06,07 6 7 B_UIKY\ M 19 ST \ 2 ,05,06,- 2 8 BABALU BADIYA\aaraq M 35 ST चौदा लाल नाडिया 2 ,05,06,- 2 8 BABU MARKAM\araq M 35 ST चौडिया 2 ,05,06,- 7 8 BABUAL Tranh M 36 ST मरकाम 2 ,05,06,- 7 9 मरकाम M 36 ST मरकाम 2 ,05,06,- 7 8 BABUAL Tranh 2 ,05,06,07 5 3 ,05,06,07 5 11 BADRIYADAV\aafl यादव M 42 Other यादव 3 ,05,06,07 5 12 DHURVe\ampara gaā M 45 ST छूदट धूबेलिटो धूबेलिट धूबे 3 ,05,06,07 <				a=		•			_
5 ASHOK UIKEV\अशोक उद्देक M 26 ST चैतराम उद्देक् 1 _D5, 8 6 AVVALSING_UIK\ M 35 ST \ 3 _D5,D6,D7 6 7 B_UIKY\ M 19 ST \ 2 _D5,D6,D7 6 7 B_UIKY\ M 19 ST \ 2 _D5,D6,D7 2 8 aTIEZUT A 2 _D5,D6,D7 5 2 _D5,D6,D7 5 8 aTIEZUT M 35 ST aTIEZUT 2 _D5,D6,D7 5 9 HYATATH M 36 ST HYATATH 2 _D5,D6,D7 7 9 HYATATH M 36 ST HYATATH 2 _D5,D6,D7 7 9 HYATATH M 35 SC तेम्बदा 1 _D5,D6,D7 5 11 BADEN YADAV\वही यादव M 42 Other यादव 1 _D5,D6,D7 2 12 DHUKEY\वालक्देव	4	नागवशा	M	37	SC	नागवशा	3		5
6 AVVALSING_UIK\ M 35 ST \ 3 ,D5,D6,D7 6 7 B_UIKY\ M 19 ST \ 2 ,D5,D6,— 2 8 BABALU BADIYA\वबल् बाड़िया M 35 ST याहिया 2 ,D5,D6,— 2 8 BABAU MARKAM\वाव्	_	VCHUN LIINEM 31019 359	N 4	26	СТ	- वैन्याम उस्के।	1		0
6 AVVALSING_UIK\ M 35 ST \ B_UIKY\ M 19 ST \ Tart लाल लाडिया\पृते 2 ,D5,D6,D7 6 2 .D5,D6,— 2 .D5,D6,— 2 .D5,D6,— 2 .D5,D6,— 2 .D5,D6,— 2 .D5,D6,— 2 .D5,D6,— 2 .D5,D6,— 2 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,— 7 .D5,D6,D	3	ASHOR DIKET (MAILAN SEAN	IVI	20	31	पतराम उद्देश	1		0
7 B_UIKY\ M 19 ST \ 2 ,05,06,- 2 BABALU BADIYA\बबल् ansert ansert ansert 2 ,05,06,- 7 BABU MARKAM\aligame M 36 ST artesiant 2 ,05,06,- 7 BABULAL TEMRAVAR\aligame M 36 ST artesiant 2 ,05,06,- 7 11 BADRI YADAV\ask aligame M 53 SC dayar 3 ,05,06,07 5 12 DHURVE\aligame area g\delta M 42 Other alrae 3 ,05,06,07 4 13 BALDEV UIKEY\arabic area sa\delta M 34 ST \talaget area g\delta g\delta 3 ,05,06,07 2 13 BALDEV UIKEY\arabic area sa\delta M 34 ST \talaget area g\delta g\delta 3 ,05,06,07 2 15 BALIRAM Talaget area garea M 35 ST \talaget area garea 1 ,05,06,07 4 15 BALMAT\arabic area garea M 40 ST \t	6	AVVALSING LIIK\	м	35	ST	\	3		6
7 B_UIKY\ M 19 ST \ 2 ,05,06, 2 8 बाडिया प्रान्दा लाल नादिया(भूते -,05,-,07 5 8 बाडिया 2 ,05,-,07 5 9 मस्कांम M 36 ST मस्कांम 2 ,05,06, 7 10 सक्तांम M 53 SC तेम्बतः(पार्वती -,05,06, 7 11 BADRI YADAV\वदी गादव M 42 Other यादव 3 ,05,06,07 5 11 BADRI YADAV\वदी गादव M 42 Other यादव 3 ,05,06,07 4 12 DHURVE\वालवित गादव M 42 Other यादव 3 ,05,06,07 2 13 BALCYUKY\वलदेव उडके M 34 ST \राजकुमार उडके 2 ,05,-,07 5 13 BALMAM अ अ उप्ता प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त प्राप्त				- 55	<u> </u>	`	_		
BABALU BADIYA\ववल् वाडिया	7	B_UIKY\	М	19	ST	\	2		2
8 BABALU BADIYA\वबल्						गेन्दा लाल		, ,	
8 बाडिया M 35 ST बाडिया 2 ,D5,-,D7 5 BABU MARKAM\वाबू मरकाम		BABALU BADIYA\बबल						,,	
BABU MARKAM\वाव् M 36 ST मरकाम 2 ,05,06, 7 BABULAL TEMBAVAR\alaqmim \$\frac{1}{2}\text{rqm}\$	8		М	35	ST		2		5
9 सरकांम M 36 ST सरकांम 2 ,,		·				घस्स		, , ,	
9 मरकांम		BABU MARKAM\बाब				• •			
BABULAL TEMRAVAR\वाबुलाल तेम्रवार M 53 SC तेम्रवर 3 ,05,06,07 5 रतन वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- वादवर्गामण्यारी D1,-,-,- д,05,06,07 4 SEC धुर्वे\क्षिटो धुर्वे 3 ,05,06,07 2 13 BALDEV UIKEY\वलदेव उइके M 34 ST \राजकुमार उइके 2 ,05,-,07 5 BALIRAM MARSKOLE\वलिराम Hर्सकोले MARSKOLE\वलिराम Hर्सकोले MARSKOLE\वलिराम Hर्मकोले 1 ,05,-,- 5 15 BALMAT\वलमत M 40 ST \क्षालिया 3 ,05,06,07 4 RIEद्वलाल वाडीवा 2 ,05,-,07 6 Sवा इवने\क्षालिया 2 ,05,-,07 6 Sवा इवने\क्षालिया 3 ,05,06,0- 2 BALRAM UIKEY\वालकसिंग 3 इके M 32 ST \times	9	**	М	36	ST		2		7
TEMRAVAR\बाबुलाल तेम्रवार\पार्वती तेम्रवर 3							_	,,,	-
10 तेम्रवार M 53 SC तेम्रवर 3 ,D5,D6,D7 5 11 BADRI YADAV\वद्री यादव M 42 Other यादव 3 ,,D6,D7 4 BALCHAND 12 DHURVE\वालचन्द थुवें M 56 ST छुद्दू धुवें\क्षिटो धुवें 3 ,D5,D6,D7 2 13 BALDEV UIKEY\वलदेव उइके M 34 ST \राजकुमार उइके 2 ,D5,-,D7 5 BALIRAM MARSKOLE\alpha लिराम मर्सकोले 1 ,D5,-,- 5 15 BALMAT\amplia BALMAT\amplia मर्सकोले 1 ,D5,-,- 5 15 BALMAT\amplia BALMAT\amplia मर्सकोले 1 ,D5,-,- 5 16 वाडीवा M 32 ST सिलया 3 ,D5,D6,D7 4 17 BALMU IVNE\amplia मु इवने M 61 ST इवने 2 ,D5,-,D7 6 BALRAM UIKEY\amplia लिराम अ 37 ST \tan (श्रेष उइके 2 ,D5,-,D7 3 BALSINGH UIKEY\amplia लिराम अ 37 ST \tan (श्रेष उइके 2 ,D5,-,D7 3 BALSINGH UIKEY\amplia लिराम अ 32 ST अ 3 ,D5,D6,D7 4 BALVANT\amplia लिराम अ 32 ST अ 3 ,D5,D6,D7 4 BALVANT\amplia लिराम अ 32 ST अ 3 ,D5,D6,D7 4 BALVANT UIKE\amplia लिराम अ 33 ST \									
11 BADRI YADAV\बद्री यादव M 42 Other यादव \tau 11 11 12 12 12 13 14 14 14 14 14 15 15 15	10		М	53	sc		3		5
11 BADRI YADAV\वद्री यादव M 42 Other यादव 3 ,-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							_	,,,,	_
11 BADRI YADAV\बद्री यादव M 42 Other यादव 3 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								D1	
BALCHAND DHURVE\वालबन्द धुर्वे M 56 ST छूट्टू धुर्वे\झिटो धुर्वे 3 ,D5,D6,D7 2 13 BALDEV UIKEY\वलदेव उइके M 34 ST \tag{\tag{\tag{3}}} \tag{\tag{3}} \tag{\tag{3}} \tag{\tag{3}} \tag{\tag{5}} \tag{\tag{5}} \tag{5}	11	BADRI YADAV\बद्री यादव	М	42	Other		3		4
12 DHURVE\बालचन्द धुर्वे M 56 ST छूट्टू धुर्वे\झिटो धुर्वे 3 ,D5,D6,D7 2 13 BALDEV UIKEY\बलदेव उइके M 34 ST \राजकुमार उइके 2 ,D5,,D7 5 BALIRAM							_		•
13 BALDEV UIKEY\बलदेव उइके M 34 ST \राजकुमार उइके 2	12		М	56	ST	छुट्टू धुर्वे\झिटो धर्वे	3		2
13 BALDEV UIKEY\बलदेव उडके M 34 ST \राजकुमार उडके 2 ,05,,07 5 BALIRAM MARSKOLE\बलिराम मर्सकोले Texare ,, ,, ,, 5 14 मर्सकोले M 35 ST मर्सकोले 1 ,05,,0- 5 15 BALMAT\बलमत M 40 ST Americal materica	_	• • • • • • • •				2700.1			
BALIRAM MARSKOLE\बलिराम मर्सकोले M 35 ST मर्सकोले\मनोती मर्सकोले 1 ,D5,, 5 15 BALMAT\बलमत M 40 ST \झलिया 3 ,D5,D6,D7 4 BALMAT WADEEBA\बलमत 16 बाडीबा M 32 ST बाडीबा 2 ,D5,,D7 6 डेबा इवने\झलिया 17 BALMU IVNE\बलमु इवने M 61 ST इवने 2 ,D5,D6, 2 BALRAM UIKEY\बलराम 38 उइके M 37 ST \times	13	BALDEV UIKEY\बलदेव उइके	М	34	ST	∖राजकुमार उइके	2		5
14 मर्सकोले M 35 ST मर्सकोले 1 ,05,, 5 15 BALMAT\बलमत M 40 ST \sqrt{amequal} 3 ,05,06,07 4 BALMAT WADEEBA\बलमत M 32 ST बाडीबा 2 ,05,,07 6 16 वाडीबा 2 ,05,,07 6 17 BALMU IVNE\बलमु इवने M 61 ST इवने 2 ,05,06, 2 BALRAM UIKEY\बलराम 3 3 ST \txi\जेश उइके 2 ,05,,07 3 BALSINGH UIKEY\बलकिसींग 4 32 ST उइके 2 ,05,06, 6 20 BALVANT\बलवन्त M 33 ST \sqrt{3} ,05,06,07 4 BALVANT UIKE\बलवन्त M 46 ST उइके 3 ,05,06,07 5		BALIRAM				रन्जन			
14 मर्सकोले M 35 ST मर्सकोले 1 ,05,, 5 15 BALMAT\बलमत M 40 ST \sqrt{amequal} 3 ,05,06,07 4 BALMAT WADEEBA\बलमत M 32 ST बाडीबा 2 ,05,,07 6 16 वाडीबा 2 ,05,,07 6 17 BALMU IVNE\बलमु इवने M 61 ST इवने 2 ,05,06, 2 BALRAM UIKEY\बलराम 3 3 ST \txi\जेश उइके 2 ,05,,07 3 BALSINGH UIKEY\बलकिसींग 4 32 ST उइके 2 ,05,06, 6 20 BALVANT\बलवन्त M 33 ST \sqrt{3} ,05,06,07 4 BALVANT UIKE\बलवन्त M 46 ST उइके 3 ,05,06,07 5						मर्सकोले\मनोती		,,	
15 BALMAT\बलमत M 40 ST \झलिया 3 ,,5,0,0,0,0 4 BALMAT WADEEBA\बलमत M 32 ST बाडीबा\रतुल -,,-,- -,,-,- 6 16 वाडीबा 2 ,05,,07 6 -,,-, 6 -,, 2 -,, 2 -,, 2 -,, 2 -,, 2 -,, 2 -,, 2 -,,	14	=	М	35	ST	-	1		5
15 BALMAT\बलमत M 40 ST									
BALMAT WADEEBA\बलमत वाडीबा\रतुल ,,,- ,,,- ,,,- ,,,- ,,,- 6 16 वाडीबा M 32 ST वाडीबा\रतुल ,,,- -,D5,,D7 6 17 BALMU IVNE\बलमु इवने M 61 ST इवने 2 ,D5,D6, 2 BALRAM UIKEY\बलराम Jalan ,,, ,,, ,,, 3 ,,, 3 ,,, ,,, ,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	15	BALMAT\बलमत	М	40	ST	\झलिया	3		4
16 वाडीबा M 32 ST वाडीबा 2 ,D5,,D7 6 17 BALMU IVNE\बलमु इवने M 61 ST इवने 2 ,D5,,D7 2 BALRAM UIKEY\बलराम T ,,, ,,, 3 ,,, 3 ,,, 3 ,,, ,, ,, ,, ,, ,, ,,						साहबलाल			
16 वाडीबा M 32 ST वाडीबा 2 ,D5,,D7 6 17 BALMU IVNE\बलमु इवने M 61 ST इवने 2 ,D5,D6, 2 18 उइके M 37 ST \राजेश उइके 2 ,D5,,D7 3 BALSINGH UIKEY\बालकिसंग मकल उइके\कमला ,,, ,, 6 19 उइके M 32 ST उइके 2 ,D5,D6, 6 20 BALVANT\बलवन्त M 33 ST \ 3 ,D5,D6,D7 4 BALVANT UIKE\बलवन्त झालू उइके\रुना ,,		BALMAT WADEEBA\बलमत						,,	
17 BALMU IVNE\बलमु इवने M 61 ST इवने इवने 2 ,D5,D6, 2	16	वाडीबा	М	32	ST	वाड़ीबा	2		6
17 BALMU IVNE\बलमु इवने M 61 ST इवने 2 ,D5,D6, 2 BALRAM UIKEY\बलराम ,,, ,,, 3 ,,, 3 ,,, 18 उइके M 37 ST \राजेश उइके 2 ,D5,D6, 3 19 उइके M 32 ST उइके 2 ,D5,D6, 6 20 BALVANT\बलवन्त M 33 ST \ 3 ,D5,D6,D7 4 BALVANT UIKE\बलवन्त ,, झालू उइके\रुना ,, ,, 21 उइके M 46 ST उइके 3 ,D5,D6,D7 5						डेबा इवने\झलिया			
BALRAM UIKEY\बलराम ————————————————————————————————————	17	BALMU IVNE∖बलम् इवने	М	61	ST	-	2		2
18 उइके M 37 ST \राजेश उइके 2 ,D5,,D7 3 BALSINGH UIKEY\बालकसिंग मकल उइके\कमला ,, ,, 0		•							
19 उड़के M 32 ST उड़के 2 ,D5,D6, 6 20 BALVANT\बलवन्त M 33 ST \ 3 ,D5,D6,D7 4 BALVANT UIKE\बलवन्त झालू उड़के\रुना ,, ,, 2 21 उड़के M 46 ST उड़के 3 ,D5,D6,D7 5	18	-	М	37	ST	∖राजेश उइके	2		3
19 उइके M 32 ST उइके 2 ,D5,D6, 6 20 BALVANT\बलवन्त M 33 ST \ 3 ,D5,D6,D7 4 BALVANT UIKE\बलवन्त झालू उइके\रुना ,, ,, 2 ,D5,D6,D7 5 21 उइके M 46 ST उइके 3 ,D5,D6,D7 5		BALSINGH UIKEY\बालकसिंग							
20 BALVANT\बलवन्त M 33 ST \ 3 ,D5,D6,D7 4 BALVANT UIKE\बलवन्त झालू उइके\रुना ,, ,, 21 उइके M 46 ST उइके 3 ,D5,D6,D7 5	19	-	М	32	ST		2		6
20 BALVANT\बलवन्त M 33 ST \ 3 ,D5,D6,D7 4 BALVANT UIKE\बलवन्त झालू उइके\रुना ,, 21 उइके 3 ,D5,D6,D7 5 21 उइके 3 ,D5,D6,D7 5 ,,, ,, ,,									
BALVANT UIKE\बलवन्त झालू उइके\रुना ,, 21 उइके M 46 ST उइके 3 ,D5,D6,D7 5	20	BALVANT\बलवन्त	M	<u>3</u> 3	ST	\	3		4
21 उइके M 46 ST उइके 3 ,D5,D6,D7 5		BALVANT UIKE\बलवन्त				झालू उइके∖रुना		,,	
	21	उइके	М	<u>4</u> 6	ST		3		5
[८८ BANSE)वरा वारस IVI ७७ ५८ खुशालाल/समाता 3 ,D5,D6,D7 4	22	BANSHJI BARSE\बशी बारसे	М	56	SC	खुशीलाल\समोती	3	,D5,D6,D7	4

	ĺ		_		बारसे			
					लक्ष्मण\शिवलाल			
23	BARATI∖बराती	М	41	ST	उइके	2	,,	7
23	BAKATIVAKILI	IVI	41	31	उइक	3	,D5,D6,D7	/
24	BARELAL MARS\	М	41	ST	\	2	,, ,D5,D6,	6
	BARLEAL_WARS	101	71	31	गंजन		,03,00,	U
	BASANTUMARSKOLE\बसन्त्				मर्सकोले\मनोती			
25	मर्सकोले	N 4	47	CT	मर्सकोले	2	,,	4
25	मसकाल	M	47	ST	मसकाल रोशन	2	,D5,D6,	4
	B							
	BHAJAN MARSKOLE\भजन				मर्सकोले\झामो मर्स 	_	,,	_
26	मर्सकोले	М	37	ST	कोले	2	,D5,D6,	4
	BHAROSA DHURVE\भरोसा						,,	
27	धुर्वे	М	36	ST	गोतीराम∖रुदा धुर्वे	2	,D5,,D7	4
	BHIKKI NAGVANSHI\भिक्की						,,	
28	नागवंशी	М	57	SC	जग्गू नागवंशी∖	2	,D5,,D7	4
					झलकू इबने∖मुन्ना		,,	
29	BHIM IVANE\भीम इवने	М	37	ST	इवने	2	,D5,,D7	5
	BHOLERAM						,,	
30	BHALAVI\भोलेराम भलावी	М	36	ST	\राहुल भलावी	2	,D5,,D7	5
							,,	
31	BHUTA DHURVE\भूता धुर्वे	М	44	ST	मूलचन्द\भूतेबाई	2	,D5,,D7	5
	1				1,		,,	
32	BINESH UIKEY\बिनेश उइके	М	48	ST	∖बबीता उइके	2	,D5,,D7	6
					रामकिसन		,,	
33	BISHAN DHURVE\बिसन धुर्वे	М	41	ST	धुर्वे∖नब्बो धुर्वे	2	,D5,D6,	6
	. 3				3, 3		,,	
34	BRIJ BALAVI∖बृज भलावी	М	46	ST	∖जगदीश भलावी	1	,D5,,	6
	BUNDH LAL							
	NAGVNSHI\बुंधलाल						,,	
35	.ु नागवंशी	М	52	SC	∖कोयली बाई	3	,D5,D6,D7	7
	BUNDI MARSKOLE\बुंदी				(
36	मर्सकोले	F	54	ST	हिम्मत उइके\दसोदी	2	,D5,D6,	3
30	CHAMPALAL		34	31	मंशीलाल		,03,00,	3
	MARSKOLE\चम्पा लाल				मर्सकोले\मनोती			
37	MAKSKOLE (चम्या लाल मर्सकोले	М	29	CT.	मर्सकोले	2	,,	3
3/		IVI	29	ST		3	,D5,D6,D7	3
30	CHAMPI BHALAVI\चम्पी ⊶	_	4.5	CT.	डोगा उइके\सुकिया	2	,,	
38	भलावी	F	46	ST	उइके	3	,D5,D6,D7	4
	CHANDRA KALI	_			~ ~ ~ ~ ~ ~		,,	
39	MARKAM\चन्द्रकली मरकाम	F	41	ST	मोती धुर्वे\भुते धुर्वे	3	,D5,D6,D7	6
	CHARNSINGH				सुमेर सिह		,,	
40	UIKE\चरणसिह उइके	М	49	ST	उइके\मंगो उइके	2	,D5,,D7	3
					मलकु उइके\रमोता		,D2,,	
41	CHHNNU UIKEY\छन्नु उइके	М	66	ST	उइके	4	,D5,D6,D7	2
	CIROJI				तेजी			
	VISHVKARMA\चिरोजी				विशवकर्मा∖बतेशिया		,D2,,	
42	विश्वकर्मा	М	71	Other	विश्वकर्मा	3	,,D6,D7	1
					जेपू			
	DAMJI MARSKOLE\दामजी				मर्सकोले\सरस्वत <u>ी</u>		,,	
43	मर्सकोले	М	36	ST	मर्सकोले	3	, , , ,D5,D6,D7	3
	DASHAN SINGH				मंहगु उइके\फ़ुंदिया	_		-
44	UIKE\दशनसिंह उइके	М	54	ST	जङ्के उइके	1	,D5,,	3
7-7	DASHARTH DHURVE\दशरथ		J4	31	341			,
45	धुर्वे	М	41	ST	 कन्नू धुर्वे∖कुसमा धुर्वे	3	,D5,D6,D7	5

46	DASSU TEKAM\दस्सू टेकाम	М	44	ST	जग्गी टेकाम∖रज्जो	2	,,	4

					टेकाम		,D5,D6,	
					सुन्दर			
	DEEPAK MARKAM\दीपक				मरकाम∖चन्द्रकली		,,	
47	मरकाम	М	27	ST	मरकाम	2	,D5,,D7	4
	DHARAMRAJ				साबूलाल		,,	
48	DHURVE\धरमराज धुर्वे	М	34	ST	धुर्वे∖झामिया धुर्वे।	2	,D5,,D7	5
					जिराती			
	DHARMRAJ				मकराम\बसन्ती		,,	
49	MARKAM\धर्मराज मरकाम	М	30	ST	मरकाम	2	,D5,,D7	6
	DHEERAJ KABADE\धीरज				चुब्बी कवड़े∖भालो		,,	
50	कबड़े	М	44	ST	बाई कवड़े	2	,D5,D6,	7
					सोहबत			
					उइके∖बिसर्नीया		,,	
51	DHEERAJ UIKE\धीरज उइके	М	54	ST	उइके	2	,D5,D6,	4
					शंकर कुमरे∖शीला		,,	
52	DUBE KUMARE\दुबे कुमरे	М	27	ST	कुमरे	3	,D5,D6,D7	2
	<u> </u>						,,,	
53	F_YADAV\	М	43	Other	\	1	,D6,	5
							,,	
54	FAGNU_PAG\	М	61	SC	\	2	,D5,,D7	2
	•						,,	
55	FANNU DHURVE\फ़न्नू धुर्वे	М	61	ST	/	2	,D5,D6,	2
	FULCHAND UIKEY\फ़ुलचन्द				बिरजू उइके∖रत्तो		,,	
56	उइके	М	51	ST	उइक्र	2	,D5,D6,	4
							,,	
57	GAJAN\गजन	М	36	ST	\	3	,D5,D6,D7	8
	0.1100	_	- 4		,		,,D3,	
58	GAJARI\गजरी	F	51	ST	1	4	,D5,D6,D7	1
	GARABSING				पिरतू उइके\मंगली —े		,,	
59	UIKEY\गरबसिंग उइके	М	46	ST	उइके	3	,D5,D6,D7	6
					मकडन			
	GASSU MARKAM\घस्सू				मरकाम\हिरिया		,,	
60	मरकाम	М	61	ST	मरकाम	2	,D5,D6,	2
C1	CENIDA LALV ÃO						,,	_
61	GENDA LAL\गेंदा ळाल	М	55	SC	दमड़या\झुकिया	1	,D5,,	7
	GENDALAL YADAV\गेंदालाल		- 4	0.1			,,,	_
62	यादव	М	51	Other	/	1	,D6,	5
	GIRDHARI				चुब्बी लाल	_	,,	
63	KAWADE∖गिरधारी कवडे	М	36	ST	कवडे\बालो कवडे	3	,D5,D6,D7	5
			_		सददी उइके∖सुमरनी		,,	
64	GOPAL UIKEY\गोपाल उइके	М	47	ST	उइके	1	,D5,,	8
	GOPIRAM UIKEY\गोपीराम						,,	
65	उइके'	М	47	ST	सददी उइके\सुमरती	1	,D5,,	3
	GORELAL DHURVE\गोरेलाल				_ ~		,,	
66	धुर्वे	М	40	ST	∖मनोज धुर्वे	2	,D5,,D7	5
	GURUBESH DUVNE\गुरुबेश				बाबूलाळ		,,	
67	दूवने	М	36	ST	दूवने\भागवती दूवने	2	,D5,,D7	5
					फगून पगारे∖सावित्री		,,	
68	HARAN PAGARE\हरण पगारे	М	36	SC	पगारे	1	,D5,,	6
							,,	
69	HARAVAN\हरवन	М	41	ST	रामदास\	3	,D5,D6,D7	8
	HARIRAM				रम्मु मर्सकोले∖बुरी		,,	
70	MARSKOLE\हरिराम मर्सकोले	М	37	ST	मर्सकोले	2	,D5,,D7	6
							,,	
71	HAVVAL\हव्वल	М	26	ST	शकर∖सुगरती	2	,D5,,D7	5

72 UIKE\ज्यादिक्त निर्माण उद्देक M 57 प्र उद्देक 2 D5,-D7 3 73 ISHVAR UIKE\रैचर उद्देक M 41 ST उद्देक 2 D,5,-D7 5 74 KAWADE\ज्ञानीय लेका M 35 ST कुकी 3 D,5,-D7 5 74 KAWADE\ज्ञानीय लेका M 35 ST कुकी 3 D,5,-D7 5 75 IAGDISH YADAV\ज्ञानीय M 32 Other वाद्यद 1 ,-D7 4 75 नावावणी M 61 SC नावावणी 4 ,-D7 4 77 JAULIA UIKE\ज्ञालिया M 58 ST उद्देक 2 ,-D5,-D7 1 78 मार्कोले M 57 ST मार्कोलोले 1 ,-D5,-D7 7 1AYSINGH UIKE\ज्ञालिया M 37 ST प्रे 3 ,-D5,-D7 7 1ASSINGH M 48 </th <th>1 1</th> <th>INDARSINGH</th> <th>]</th> <th></th> <th>I</th> <th>ज्गल किशोर∖बसती</th> <th></th> <th>l</th> <th></th>	1 1	INDARSINGH]		I	ज्गल किशोर∖बसती		l	
3	72		N 4	- 7	CT		2	,,	2
73 ISHVAR UIKE\\$ वर उड़के M 41 ST उड़के 2 0.5,06, 5 74 IAGADEESH IAGADEESH IAGADEESH IAGADEESH IAGADEESH IAGADEESH IAGADEESH IAGADEESH IAGADESH I	/2	UIKE\इन्दरसाग उइक	IVI	5/	51		2	,05,,07	3
AGADEESH									
74	73		M	41	ST		2	,D5,D6,	5
1.5 प्राप्त 1.5 प्र						•		,,	
JAGDISH YADAV\जगदीश M 32 Other वादव\रामप्यारी 1 ,D7 4 JAGRAMA NAGVANSHI\जगराम 76 तागवंशी M 61 SC तागवंशी 4 ,D5,D6,D7 1 ज्या	74	KAWADE\जगदीश कवडे	M	35	ST	कवडे	3	,D5,D6,D7	5
1						रतन			
75 JAGRAMA NAGVANSHI\\\\\ ATTITUTE NATIONAL NAGVANSHI\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		JAGDISH YADAV\जगदीश				यादव∖रामप्यारी		,,,	
JAGRAMA NAGVANSH\जगराम 76 नागवंशी M 61 SC नागवंशी 4 ,0,50,60,77 1 बाजु उद्देक\भग्गो 32क 2 ,05,06,7 1 JAYPAL MARSKOLE\जवपाल M 57 ST संकोले 1 ,05,, 7 JAYSINGH UIKE\जविला उदके M 37 ST \- 3 ,05,06,07 5 80 JHAMU UIKE\जविला उदके M 44 ST उदके 2 ,05,06,7 6 JAKSINGH KAMAL MARSKOLE\जवणी M 48 SC उद्धेलीलाल\भागवती 2 ,05,06,07 6 JAKSINGH WEY\जविला उदके M 46 ST उदके 2 ,05,06,7 8 KALYANSINGH M 48 SC उद्धेलीलाल\भागवती 2 ,05,06,07 6 JAKSINGH WEY\जविला उदके M 46 ST उदके 2 ,05,06,07 6 SEM THAMU UIKEY\जविला उदके M 46 ST उदके 2 ,05,06,07 6 SEM THAMU UIKEY\जविला उदके M 46 ST उदके 2 ,05,06,07 6 JAKSINGH M 48 SC उद्धेलीलाल\भागवती 2 ,05,06,07 6 KADAKSINGH ST प्राची उदके M 46 ST उदके 2 ,05,06,07 8 KALYANSINGH M 33 ST भकराम 3 ,05,06,07 8 KALYANSINGH M 33 ST भकराम 3 ,05,06,07 8 KAMAL MARSAKOLE\जविला M 33 ST भलकु\मिळिया 2 ,05,06,- 5 THAMU UIKEY\जविला उदके M 44 ST भलकु\मिळिया 2 ,05,06,- 5 THAMU UIKEY\जविला उदके M 33 ST भकराम 3 ,05,06,07 6 KAMAL MARSAKOLE\जविला M 37 ST भकराम 3 ,05,06,07 6 KAMAL MARSAKOLE\जविला M 37 ST भलकु\मिळिया 2 ,05,06,- 5 TAGARRA SINGH M 32 ST भतिमाराम्याच्याचिला 2 ,05,06,- 5 KAMAL MARSAKOLE\जविला M 37 ST भतिमाराम्याच्याचिला 2 ,05,06,- 5 KAMAL MARSAKOLE\जविला M 37 ST भतिमाराम्याच्याचिला 2 ,05,06,- 5 TAGARRA SINGH M 38 ST च्याचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचचच	75	·	М	32	Other		1		4
NAGVANSHI\\\\\ त्रावरी		IAGRAMA						, ,	
76 नागवंशी								D2	
77 JAULLA UIKE\बालिला उडके M 58 ST 3डके 2 ,05,06,- 1	76		NA	61	SC.		4		1
77 JAULLA UIKE\जील्ला उइके M 58 ST उडके 2 .05,06,- 1	70	गागवरा।	IVI	01	30		4		1
BAYPAL MARSKOLE\जयपाल M 57 ST मर्सकोले 1 ,5		141114 111151			CT				4
APPAL MARSKOLE\जयपाल M	//	JAULLA UIKE\जाल्ला उइक	IVI	58	51		2	,05,06,	1
78						• `			
JAYSINGH UIKE\जयसिंग M 37 ST -\- 3 ,D5,06,D7 5								,,	
79 उडके M 37 ST -\- 3 .05,06,07 5	78		M	57	ST	मर्सकोले	1	,D5,,	7
79 उड़के M 37 ST -\- 3 .05,06,07 5		•						,,	
80 JHAMU UIKEY\शामु उडके M 44 ST उडके 2 ,05,-,07 6 JYKISHAN NAGHVANSHI\जयिकेश्न 81 नागवशी M 48 SC छळ्बीलाल\शामवती 2 ,05,-,07 3 KADAKSINGH 82 UIKEY\खडकिसीग उडके M 46 ST उडके 2 ,05,06,- 5 KALIRAM 83 MAKAM\जलीरम मकराम M 47 ST मकराम 3 ,05,06,07 8 KALIRAM 84 मरकाम M 39 ST जला मरकाम 2 ,05,06,- 5 85 KAMAL ARASE\कमल आरसे M 33 SC आरसे 1 ,05,-,- 6 86 KAMAL IVINE\कमल इवने M 44 ST सलकू\मिठिया 2 ,05,-,07 6 87 किशोर M 37 ST \राम्। 3 ,05,06,07 6 88 KAMAL MARSAKOLE\कमल M 37 ST \राम्। 3 ,05,06,07 6 89 उडके 1 ,05,-,- 5 KAMAL KISHORE जमलेश Sउके M 32 ST उडके 1 ,05,-,- 5 KANAK SINGH UIKEY\कमलेश M 38 ST बाआई 2 ,05,06,- 5 KANAK SINGH UIKEY\कमलेश M 38 ST बाआई 2 ,05,06,- 5 KANAK SINGH UIKEY\कमलेश M 38 ST बाआई 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 36 ST उडके 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 37 ST उडके 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 38 ST बाआई 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 36 ST उडके 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 37 ST उडके 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 38 ST बाआई 3 ,05,06,07 5 KARDAKSINGH UIKEY\कमलेश M 37 ST उडके 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 38 ST बाआई 3 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 37 ST उडके 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 38 ST बाआई 3 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 37 ST अद्येष 3 ,05,06,- 2 KISHAN MARSKOLE\कशन M 37 ST भमकोले 3 ,05,06,- 2 KISHAN MARSKOLE\कशन M 72 ST मनकोले 3 ,05,06,- 2	79	उइके	М	37	ST		3		5
80 JHAMU UIKEY\शामु उडके M 44 ST उडके 2 ,05,-,07 6 JYKISHAN NAGHVANSHI\जयिकेश्न 81 नागवशी M 48 SC छळ्बीलाल\शामवती 2 ,05,-,07 3 KADAKSINGH 82 UIKEY\खडकिसीग उडके M 46 ST उडके 2 ,05,06,- 5 KALIRAM 83 MAKAM\जलीरम मकराम M 47 ST मकराम 3 ,05,06,07 8 KALIRAM 84 मरकाम M 39 ST जला मरकाम 2 ,05,06,- 5 85 KAMAL ARASE\कमल आरसे M 33 SC आरसे 1 ,05,-,- 6 86 KAMAL IVINE\कमल इवने M 44 ST सलकू\मिठिया 2 ,05,-,07 6 87 किशोर M 37 ST \राम्। 3 ,05,06,07 6 88 KAMAL MARSAKOLE\कमल M 37 ST \राम्। 3 ,05,06,07 6 89 उडके 1 ,05,-,- 5 KAMAL KISHORE जमलेश Sउके M 32 ST उडके 1 ,05,-,- 5 KANAK SINGH UIKEY\कमलेश M 38 ST बाआई 2 ,05,06,- 5 KANAK SINGH UIKEY\कमलेश M 38 ST बाआई 2 ,05,06,- 5 KANAK SINGH UIKEY\कमलेश M 38 ST बाआई 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 36 ST उडके 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 37 ST उडके 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 38 ST बाआई 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 36 ST उडके 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 37 ST उडके 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 38 ST बाआई 3 ,05,06,07 5 KARDAKSINGH UIKEY\कमलेश M 37 ST उडके 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 38 ST बाआई 3 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 37 ST उडके 2 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 38 ST बाआई 3 ,05,06,- 7 KARDAKSINGH UIKEY\कमलेश M 37 ST अद्येष 3 ,05,06,- 2 KISHAN MARSKOLE\कशन M 37 ST भमकोले 3 ,05,06,- 2 KISHAN MARSKOLE\कशन M 72 ST मनकोले 3 ,05,06,- 2						मुंशी उइके∖जत्ती			
37KISHAN NAGHVANSHI\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	80	JHAMU UIKEY\झाम उडके	М	44	ST		2		6
NAGHVANSHI\जयिकश्र 1 नागवरी					-	· ·		, -, ,=.	-
81 नागवशी M 48 SC छळ्ळीलाल\भागवती 2 ,05,-,D7 3									
KADAKSINGH UIKEY\कडकिसँग उडके M 46 ST उडके 2 D5,D6,- 5 D5,D6,- 5 D5,D6,- 5 D5,D6,- 5 D5,D6,- 5 D5,D6,- 5 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 8 D5,D6,D7 5 D5,D6	01		N/I	10	sc	लब्बीलाल/भागवनी	2		2
82 UIKEY\कडकसिंग उडके M 46 ST उडके 2 ,D5,D6, 5 KALIRAM MARRAM\कलीरम मकराम M 47 ST मकराम 3 ,D5,D6,D7 8 KALYANSINGH MARKAM\कल्याणसिंह B प्रस्त मरकाम\राम 2 ,D5,D6, 5 84 मरकाम M 39 ST कला मरकाम 2 ,D5,D6, 5 85 KAMAL ARASE\कमल आरसे M 33 SC आरसे 1 ,D5, 6 86 KAMAL IVNE\कमल खवने M 44 ST सलक्क्\मिठिया 2 ,D5,D6, 3 KAMAL KISHORE\कमल M 37 ST \राम्। 3 ,D5,D6, 3 KAMAL MARSAKOLE\कमल M 27 ST -\सुमन्त्रम मर्सकोले 2 ,D5,, 5 KAMLESH UIKEY\कमलेश अडके प्राम्भेम्च मर्सकोले 2 ,D5,D6, 5 KANAK SINGH अ 32 ST उडके 1 ,D5, 5 KANAK SINGH UIKEY\कमलेलि प्राम्भेम्च म्लिस्ट वर्च प्राम	01		IVI	40	30	-	2		3
KALIRAM MAKRAM\कलीरम मकराम M 47 ST मकराम\झब्बी ,,				4.5					_
83 MAKRAM\कलीरम मकराम M 47 ST मकराम 3 ,05,06,07 8 KALYANSINGH MARKAM\कल्याणसिंह मरकाम M 39 ST कला मरकाम 2 ,05,06, 5 84 मरकाम M 39 ST कला मरकाम 2 ,05,06, 5 85 KAMAL ARASE\कमल अगरमे M 33 SC आरमे 1 ,05, 6 86 KAMAL IVNE\कमल इवने M 44 ST सलकू\मििट्या 2 ,05,06, 3 KAMAL KISHORE\कमल मिंकाले M 37 ST \रानू। 3 ,05,06,07 6 88 मर्सकोले M 37 ST -\प्तूमन्या मर्सकोले 2 ,05,06,07 5 89 उडके M 32 ST उडके 1 ,05,,- 5 KAMAL SINGH M 38 ST वाआई 2 ,05,06, 5 KANAK SINGH UIKEY\कनल B 1 3 ,05,06, 5 3 3 ,05,06, 7	82		M	46	ST	,	2	,D5,D6,	5
KALYANSINGH MARKAM\कल्याणसिंह मरकाम M 39 ST कला मरकाम 2 ,05,06, 5 85 KAMAL ARASE\कमल आरसे M 33 SC आरसे 1 ,05,, 6 86 KAMAL IVNE\कमल इवने M 44 ST सलक्\मिठिया 2 ,05,06, 3 KAMAL KISHORE\कमल कशोर M 37 ST \रान्। 3 ,05,06,07 6 KAMAL MARSAKOLE\कमल अशेर M 27 ST -\सुमन्दा मर्सकोले 2 ,05,,07 5 KAMLESH UIKEY\कमलेश 89 अडके M 32 ST उडके प्रन्दा बाई 3 ,05,, 5 KANAK SINGH 90 DHURVE\कनक सिंह धुर्वे M 38 ST बाआई 2 ,05,06, 5 KANAK SINGH UIKEY\कनल 91 सिंह उडके M 56 ST उडके 2 ,05,06, 5 KARDAKSINGH 92 UIKE\कइकिसिग उईके M 41 ST धाङू 1 ,05,, 8 8 KELASH DHURVE\कलाश 93 M 35 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
84 MARKAM\कल्याणसिंह M 39 ST कला मरकाम 2 ,D5,D6, 5 85 KAMAL ARASE\कमल आरसे M 33 SC आरसे 1 ,D5,, 6 86 KAMAL IVNE\कमल इवने M 44 ST सलकू\मिठिया 2 ,D5,D6, 3 87 किशोर M 37 ST \रानू। 3 ,D5,D6,D7 6 88 KAMAL MARSAKOLE\कमल M 27 ST \सुमन्त्रा मर्सकोले 2 ,D5,D6,D7 5 89 उइके M 32 ST \सुमन्त्रा मर्सकोले 2 ,D5,,D7 5 89 उइके M 32 ST \सुमन्त्रा मर्सकोले 2 ,D5,, 5 90 DHURVE\कनक सिंह धुर्वे M 38 ST बाआई 2 ,D5,D6, 5 KANAK SINGH अ 38 ST बालाई 2 ,D5,D6, 5 KANAK SINGH अ 38 ST उइके 2 ,D5,D6, 5 K	83		М	47	ST	मकराम	3	,D5,D6,D7	8
84 मरकाम M 39 ST कला मरकाम 2 ,D5,D6, 5 85 KAMAL ARASE\कमल आरसे M 33 SC आरसे 1 ,D5,, 6 86 KAMAL IVNE\कमल इवने M 44 ST सलक्\मिठिया 2 ,D5,D6, 3 KAMAL KISHORE\कमल M 37 ST \रानू। 3 ,D5,D6,D7 6 88 KAMAL MARSAKOLE\कमल M 27 ST -\स्मन्त्रा मर्सकोले 2 ,D5,,D7 5 KAMLESH UIKEY\कमलेश 32 ST उइके \सुन्दर बाई -,,, 5 89 उइके M 32 ST उइके 1 ,D5,, 5 KANAK SINGH मोतीराम\रुन्दा -,,, -,,, - -,,, - 90 DHURVE\कनक सिंह धुर्वे M 38 ST बाजाई 2 ,D5,D6, 5 KARDAKSINGH -,,, - -,,, - -,, - 91 सिंह उद्देके M 41									
85 KAMAL ARASE\कमल आरसे M 33 SC आरसे 1 ,05,, 6		MARKAM\कल्याणसिंह				घस्सू मरकाम\राम		,,	
85 KAMAL ARASE\कमल आरसे M 33 SC आरसे 1 ,05,-, 6 86 KAMAL IVNE\कमल इवने M 44 ST सलकू\मिठिया 2 ,05,06, 3 87 किशोर M 37 ST \रानू। 3 ,05,06,07 6 KAMAL MARSAKOLE\कमल M 27 ST \सुमन्त्रा मर्सकोले 2 ,05,-,-,07 5 KAMLESH UIKEY\कमलेश 32 ST उइके\सुन्दर बाई ,-,-,-,- 5 KANAK SINGH मोतीराम\कन्दा ,-,-,-,- 90 DHURVE\कनक सिंह धुर्वे M 38 ST बाआई 2 ,05,06, 5 KANAK SINGH UIKEY\कनल प्राम्पाप्त उइके\जग्गो ,-,-,-,- 91 प्राम्पाप्त अक्रकिसग उईके M 56 ST उइके 2 ,05,06, 7 KELASH DHURVE\कलाश प्राम्पाप्त अक्रकिलाश प्राम्पाप्त अक्रके प्राम्पाप्त अक्रके ,-,-,- 93 धुर्वे M 3 ,05,06, 2 KISHAN MARSKOLE\कशिशन M 72 ST मस्कोले 3 ,05,06, </td <td>84</td> <td>मरकाम</td> <td>M</td> <td>39</td> <td>ST</td> <td>कला मरकाम</td> <td>2</td> <td>,D5,D6,</td> <td>5</td>	84	मरकाम	M	39	ST	कला मरकाम	2	,D5,D6,	5
85 KAMAL ARASE\कमल आरसे M 33 SC आरसे 1 ,05,-, 6 86 KAMAL IVNE\कमल इवने M 44 ST सलकू\मिठिया 2 ,05,06, 3 87 किशोर M 37 ST \tip 3 ,05,06,07 6 KAMAL MARSAKOLE\कमल M 27 ST \सुमन्त्रा मर्सकोले 2 ,05,06,07 6 88 Hमर्सकोले M 27 ST \सुमन्त्रा मर्सकोले 2 ,05,-,07 5 89 उडके M 32 ST अंदेक्तेभुन्दर बाई ,-,-,- 5 90 DHURVE\कनक सिंह धुर्वे M 38 ST बाआई 2 ,05,06, 5 91 सिंह उडके M 56 ST उडके 2 ,05,06, 7 92 UIKE\कडकिसिग उईके M 41 ST धाडू\ 1 ,05,-, 8 KELASH DHURVE\कलाश अ 3 ,05,06, 7 रंगा मर्सकोले 3 ,05,06, 2						रामगोपाल\कलिया		,,	
86 KAMAL IVNE\कमल इवने M 44 ST सलकू\मिठिया 2 ,-,-,-,-,-, ,D5,D6,, 3 87 किशोर M 37 ST \रानू। 3 ,-,-,-,-, ,D5,D6,D7 6 KAMAL MARSAKOLE\कमल M 27 ST -\सुमन्त्रा मर्सकोले 2 ,-,-,-,-, ,D5,-,D7 5 KAMLESH UIKEY\कमलेश 32 ST उइके प्रत्वसंग उइके प्रत्वसंग ,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-	85	KAMAL ARASE\कमल आरसे	М	33	SC	आरसे	1		6
86 KAMAL IVNE\कमल इवने M 44 ST सलकू\मिठिया 2 ,D5,D6, 3 KAMAL KISHORE\कमल किशोर M 37 ST \रान्। 3 ,D5,D6,D7 6 KAMAL MARSAKOLE\कमल M 27 ST \सुमन्त्रा मर्सकोले 2 ,D5,,D7 5 KAMLESH UIKEY\कमलेश 32 ST उइके\सुन्दर बाई -,,-, -,,-, 5 KANAK SINGH मोतीराम\रुन्दा -,,-, -,,-, 9 DHURVE\कनक सिंह धुर्वे M 38 ST बाआई 2 ,D5,D6, 5 KARDAKSINGH -,,-, - उइके 2 ,D5,D6, 7 92 UIKE\कड़कसिंग उईके M 41 ST धाडू\ 1 ,D5,-, 8 KELASH DHURVE\कलाश बालचंद धुर्वे\लीला -,-,-,-,- 93 धुर्वे M 35 ST धुर्वे 3 ,D5,D6,D7 5 KISHAN MARSKOLE\कशिन M 72 ST मस्कॉले 3 ,D5,D6, 2 KISHORI DHURVE\कलेले M		•							
87 किशोर M 37 ST \रानू। 3 ,-,-,-,- 8 ,5,5,06,D7 6 88 मर्सकोले M 27 ST \सुमन्त्रा मर्सकोले 2 ,5,-,- 5 89 उइके M 32 ST उइके सुन्दर बाई ,,-,- 5 89 उइके M 32 ST उइके 1 ,5,-, 5 KANAK SINGH HIतीराम\रुन्दा ,, ,, 9 DHURVE\कनक सिंह धुर्वे M 38 ST बाआई 2 ,05,06, 5 KANAK SINGH UIKEY\कनल पुर्ता उइके जग्गो ,, ,, 9 ,, 7 KARDAKSINGH प्राк पुर्व उइके 2 ,05,06, 7 ,, 9 92 UIKE\कड़क्तिगा उईके M 41 ST धाडू\ 1 ,05, 8 KELASH DHURVE\केलाश अ 3 ,05,06,07 5 ,, ,, ,, ,, ,, ,, ,, ,,	86	KAMAL IVNE\कमल इवने	М	44	ST	सलकू∖मिठिया	2		3
87 किशोर M 37 ST \रान्। 3 ,,D5,D6,D7 6 KAMAL MARSAKOLE\कमल 88 मर्सकोले M 27 ST\सुमन्त्रा मर्सकोले 2 ,D5,,D7 5 ## स्वित्ते प्रस्ति प्र						**			
88	87		М	37	ST	∖रान।	3		6
88 मर्सकोले M 27 ST\सुमन्त्रा मर्सकोले 2 ,D5,,D7 5 KAMLESH UIKEY\कमलेश उइके\सुन्दर बाई ,,, 89 उइके	5,			٠,	J.	19.			-
Name	00		NA	דר	ST.	\समन्त्रा मर्गकोले	2		5
KAMLESH UIKEY\कमलेश उइके\सुन्दर बाई ,, 5 89 उइके M 32 ST उइके\सुन्दर बाई ,, 5 KANAK SINGH मोतीराम\रुन्दा ,, ,, 5 KANAK SINGH UIKEY\कनल दुर्गा उइके\जग्गो ,, ,, 5 91 सिंह उइके M 56 ST उइके 2 ,D5,D6, 7 KARDAKSINGH ,,, ,, 8 ,, 8 92 UIKE\कड़कसिग उईके M 41 ST धाडू\ 1 ,D5, 8 KELASH DHURVE\कलाश बालचंद धुर्वे\लीला ,,, ,, 9 स्विं उद्वे 3 ,D5,D6,D7 5 KISHAN MARSKOLE\िकशन M 72 ST मस्कीले 3 ,D5,D6, 2 KISHORI DHURVE\िकशोरी बज्जू धुर्वे\फूलन्ती D1,D2,,-	00	गरामगरा	IVI	21	31	. 0		/ט,,ט/	J
89 उइके M 32 ST उइके 1 ,D5,, 5 KANAK SINGH 90 DHURVE\कनक सिंह धुर्वे M 38 ST बाआई 2 ,D5,D6, 5 KANAK SINGH UIKEY\कनल		VAAA1 ECH 1111/51/1 —————							
KANAK SINGH Pint		•							_
90 DHURVE\कनक सिंह धुर्वे M 38 ST बाआई 2 ,D5,D6, 5 KANAK SINGH UIKEY\कनल	89	•	М	32	ST		1	,D5,,	5
KANAK SINGH UIKEY\कनल 91 सिंह उइके M 56 ST उइके 2 ,D5,D6, 7 KARDAKSINGH 92 UIKE\कड़कसिग उईके M 41 ST धाडू\ 1 ,D5,, 8 KELASH DHURVE\कैलाश 93 धुर्वे M 35 ST धुर्वे 3 ,D5,D6,D7 5 KISHAN MARSKOLE\किशन एगा मर्सकोले\रंगो ,D2,, ,D2,, 94 मर्सकोले M 72 ST मर्स्कोले 3 ,D5,D6, 2 KISHORI DHURVE\किशोरी बज्जू धुर्वे\फूलन्ती D1,D2,,-						•			
91 सिंह उइके M 56 ST उइके 2 ,D5,D6, 7 KARDAKSINGH 92 UIKE\कड़कसिग उईके M 41 ST धाडू\ 1 ,D5,, 8 KELASH DHURVE\कैलाश 93 धुर्वे M 35 ST धुर्वे 3 ,D5,D6,D7 5 KISHAN MARSKOLE\किशन 94 मर्सकोले M 72 ST मर्स्कोले 3 ,D5,D6, 2 KISHORI DHURVE\किशोरी	90	DHURVE\कनक सिंह धुर्वे	М	38	ST		2	,D5,D6,	5
91 सिंह उड़के M 56 ST उड़के 2 ,D5,D6, 7 KARDAKSINGH 92 UIKE\कड़कसिग उईके M 41 ST धाडू\ 1 ,D5,, 8 KELASH DHURVE\कैलाश 93 धुर्वे M 35 ST धुर्वे 3 ,D5,D6,D7 5 KISHAN MARSKOLE\किशन 94 मर्सकोले M 72 ST मर्स्कोले 3 ,D5,D6, 2 KISHORI DHURVE\किशोरी		KANAK SINGH UIKEY\कनल				दुर्गा उइके\जग्गो		,,	
KARDAKSINGH 92 UIKE\कड़कसिंग उईके M 41 ST धाडू\ 1 ,D5,, 8 KELASH DHURVE\कैलाश बालचंद धुर्वे\लीला ,, -,, 9 9 प्रवें 3 ,D5,D6,D7 5 KISHAN MARSKOLE\िकशन प्रामस्कोले\रंगो ,D2,, ,D2,, 9 प्रसंकोले 3 ,D5,D6, 2 KISHORI DHURVE\िकशोरी बज्जू धुर्वे\फूलन्ती D1,D2,,- D1,D2,,-	91	सिंह उइके	М	56	ST	उइके	2		7
92 UIKE\कड़कसिंग उईके M 41 ST धाडू\ 1 ,D5,, 8 KELASH DHURVE\कैलाश बालचंद धुर्वे\लीला ,, 9 9 पुर्वे 3 ,D5,D6,D7 5 KISHAN MARSKOLE\किशन एगा मर्सकोले\रंगो ,D2,, ,D2,, 9 प्राम्हकोले M 72 ST प्रक्कोले 3 ,D5,D6, 2 KISHORI DHURVE\किशोरी बज्जू धुर्वे\फूलन्ती D1,D2,,-		KARDAKSINGH							
KELASH DHURVE\कैलाश 93 धुर्वे M 35 ST धुर्वे 3 ,D5,D6,D7 5 KISHAN MARSKOLE\किशन रंगा मर्सकोले\रंगो ,D2,, 94 मर्सकोले M 72 ST मर्स्कोले 3 ,D5,D6, 2 KISHORI DHURVE\किशोरी बज्जू धुर्वे\फूलन्ती D1,D2,,-	92	UIKE\कड़कसिग उईके	М	41	ST	धाडू\	1		8
93 धुर्वे M 35 ST धुर्वे 3 ,D5,D6,D7 5 KISHAN MARSKOLE\िकशन 94 मर्सकोले M 72 ST मर्स्कोले 3 ,D5,D6, 2 KISHORI DHURVE\िकशोरी च चज्रू धुर्वे\फूलन्ती D1,D2,,-						ζ.			
KISHAN MARSKOLE\किशन रंगा मर्सकोले\रंगो ,D2,,	93		M	25	ST		3		5
94 मर्सकोले M 72 ST मर्स्कोले 3 ,D5,D6, 2 KISHORI DHURVE\िकशोरी बज्जू धुर्वे\फूलन्ती D1,D2,,-	75	~		,,	J.	9			3
KISHORI DHURVE\किशोरी बज्जू धुर्वे\फूलन्ती D1,D2,,-	04		N.4	72	СТ	•	2		1
	94		IVI	12	31		3		2
1 OF 1 OF 1 OF 1 OF 1 OF 1 OF 1 OF 1 OF		•							
_ ५५ धुव M 62 51 धुव 4 -,D5,,D7 1	95	धुर्वे	М	62	ST	धुर्वे	4	-,D5,,D7	1

ı		i i		İ	I	I	İ	İ
	KISHORI DHURVE∖किशोरी 						,,	_
96	धुर्वे	М	41	ST	रामकिमन धुर्वे\	3	,D5,D6,D7	8
	KISHORI LAL				चिपडा			
	NAGVANSHI\किशोरी लाल				नागवंशी\बुधिया		,,	
97	नागवंशी	M	56	SC	नगवंशी	2	,D5,D6,	5
					मुंशीलाल			
	KOMAL MARSKOLE\कोमल				मर्सकोले ∖मनो ती		,,	
98	मर्सकोले	М	36	ST	मर्सकोले	2	,D5,,D7	4
							,D2,D3,-	
99	KOYALI UIKEY∖कोयली उइके	F	66	ST	\	4	-,D5,D6,	1
	No man ontan (mm ox m				बंशीलाल			_
100	KRES BARSE\क्रेश बारसे	М	42	SC	बारसे\समिया बाई	3	,D5,D6,D7	5
100		IVI	42	30	पारतातामया पाइ	3		3
	KRESH BHALAVI\क्रेश				,		,,	_
101	भलावी	М	30	ST	١	2	,D5,,D7	3
	LADDU KUMARE\लड्डू						,,	
102	कुमरे	М	25	ST	\	3	,D5,D6,D7	4
					माजन			
	LAKHAN MARSKOLE∖लखन				मर्सकोले\कलीया		,,	
103	मर्सकोले	М	51	ST	मर्सकोले	2	, , , ,D5,D6,	4
					मुंशी उइके\जत्ती	_		-
104	LALU UIKE\लल्लू उइके	М	38	ST	। नुसा उइकारणसा । उइके	2	,, D5 D7	5
104	LALU UINE (MMZ 359)	IVI	58	31	৩২শ		,D5,,D7	3
105	LIMAKO UIKEY\लिमको उईके	F	46	ST	आझो\भागवत <u>ी</u>	2	,,	10
105		F	46	31	आज्ञा\मागवता	2	,D5,D6,	10
	MACHAL DHURVE\मचल				20 20 20		,,	
106	धुर्वे	М	41	ST	मोती धुर्वे\रुन्दा धुर्वे	2	,D5,D6,	5
	MADN BHALAVI∖मदन				मानक भलावी\मुगा		,,	
107	भलावी	М	43	ST	बलावी	3	,D5,D6,D7	3
	MAHESH MALVIYA\महेश				भैयालाल\सावित्री		,,,	
108	मालवीय	М	32	Other	मालवीय	1	, , , , , ,,D7	2
					रंजन		, ,	
	MALTU MARSKOLE\मलतू				्या मर्स्कोले∖मनॊती			
100	MALTO MARSKOLE (मलतू मर्सकोले	N	11	СТ	। मर्सकोले । मर्सकोले	2	,, DE D6	6
109		М	41	ST		2	,D5,D6,	6
	MANIRAM		_		हल्लू मरकाम\झब्बो		,,	
110	MARKAM\मनीराम मरकाम	М	57	ST	मरकाम	1	,D5,,	2
	MANPHUL				छन्नू			
	NAGVANSHI\मनफूल				नागवंशी∖किसनिया		,,	
111	नागवंशी	М	51	SC	नागवंशी	3	,D5,D6,D7	3
					लखन			
	MOHAN				नागवंशी\रामबाई		,,	
112	NAGVANSHI\मोहन नागवशी	М	28	SC	नागवंशी	2	,D5,,D7	6
112	MUKANDI DHURVE\मुकन्दी	171	20	30	(1.1.17)	_		3
112		N4	40	СТ	 मोती धुर्वे∖रुन्दा धुर्वे]	,,	_
113	धुर्वे	М	40	ST	<u> </u>	2	,D5,D6,	5
					रामकिशन			
	MUKESH BHALAVI\मुकेश				भलावी\शांती		,,	
114	भलावी	М	27	ST	भलावी	2	,D5,,D7	4
	MUKESH TEMRAVAR\मुकेश						,,	
115	तेम्रवार	М	28	SC	बाबूलाल∖फ़ूलवती	2	,D5,,D7	4
					गेंदा लाल			
	NANHU RAM				वाडिया\भूते			
116	WADIYA\नान्हू राम वाडिया	М	41	ST	वाडिया	1	,D5,,	5
110	NANKRAM	141	41	31	1115 31			,
117	DHURVE\नानकराम धुरवे	М	61	ST	 ओझू∖भागरती	3	,D5,D6,D7	2
11/	DITORVE (गांगकराम धुरव	IVI	ΩŢ	31	जासू (मागरता	3		
	narayan\नारायण	М	51	ST	 श्यामलाल∖बत्तो	2	,, ,D5,D6,	1
118	I narawan(diviviii							

1 1	ALA D AVA AL DA CA DEL	l i		I	I	1		l I
119	NARAYAN PAGARE\नारायण पग़ारे	M	31	sc	फगनू∖सावित्री	1	,,	5
119	49113	IVI	21	30	कगगू (सा। पता	1	,D5,, ,D2,D3,-	3
120	NBIYA UIKEY\नबिया उइके	F	67	ST	मन्नू धुर्वे∖कोयली धुर्वे	4	-,D5,D6,	1
	The state of the s				7631,1113		,,	
121	OJHA_MARS\	М	53	ST	\	2	,D5,D6,	6
							,,	
122	OMSING\ओमसिग	М	35	ST	\	2	,D5,,D7	3
	PAL SINGH				देवसू			
422	MARSKOLE\पाल सिंग मर्सकोले		74	CT	मर्सकोले\मुनीपा मर्सकोले		,,	2
123	मसकाल	М	71	ST		2	,D5,D6,	3
					फ़ुन्दन मलावी∖संतोका			
124	PANDU MALAVI\पण्डू मलावी	М	32	ST	भलावी भलावी	3	,, ,D5,D6,D7	2
124	PANDU NAGHVANSHI\पण्डू	IVI	32	31	छन्नू	3		2
125	नागवशी	М	42	SC	। छन्नू नागवशी∖किसनिया	2	,, ,D5,,D7	6
123	गागवसा	IVI	42	30	बिस्सू	2		U
126	PAPPU\पप्पू	М	34	ST	ाबस्सू सेकाम∖पतोली	3	,, ,D5,D6,D7	4
120	rArro(137	IVI	34	31	बंशीलाल	3		4
127	PAPPU BARSE\पप्पू बारसे	М	40	SC	बारसे∖समिया बारसे	2	,, ,D5,,D7	5
127	171110 B/11132 [1] 41 (1)	141	-10	30	40.000		,,	3
128	PAPPU UIKE\पप्पु उइके	М	27	ST	सुक्कू उईके∖	2	,D5,,D7	5
	_				- 1		,D2,D3,-	
	PARSO MARKAM\परसो				अम्रु इवने∖बत्तो		-	
129	मरकाम	F	66	ST	इवने	5	,D5,D6,D7	1
120	PHAGU UIKE\फागू उईके	N 4	22	CT	 शेरसिह∖-	2	,,	2
130	PHAGO UIKE\फार् उइक PHOOLWATI	М	32	ST	शरासह\-	2	,D5,,D7	3
131	KAWADE\फुलवती कवड़े	F	51	ST	 ∖सूरत कवडे	4	,,D3, ,D5,D6,D7	2
131	PHULSINGH UIKE\फूलस्सिग	'	<u> </u>	31	1/2/1/1/40	7		
132	उईके	М	44	ST	\	1	,, ,D5,,	11
132	- 		• • •	<u> </u>	लाखु	_	,53, ,	
	PHUNDAN				यु मर्सकोले∖बिस्सो		,,	
133	MARSKOLE\फुन्दन मर्सकोले	М	56	ST	मर्सकोले	2	,D5,,D7	5
	. 2				झबलू धुर्वे\मंगलो		,,	
134	PRAHALAD\प्रहलाद	М	47	ST	धुर्वे	3	,D5,D6,D7	6
	PRAKASH YADAV\प्रकाश						,,,	
135	य़ादव	М	27	Other	\	1	,,D7	3
							,,	
136	PRAKASH_KAV\	M	28	ST	١	3	,D5,D6,D7	5
427			20	CT		2	,,	
137	pramod\प्रमोद	М	39	ST	लखन∖शुमरती	3	,D5,D6,D7	4
138	PRATAP_UIK\	М	42	ST	\	2	,, ,D5,,D7	8
	PREMLLAL				`	=	,,	-
139	DHURVE\प्रेमलाल धुर्वे	М	28	ST	मुलचंद∖फ़ुला धुर्वे	1	, , , ,D5,,	5
	PYALSINGH						,,	
140	BHALAVI\प्यालसिंह भलावी	М	55	ST	\	2	,D5,,D7	5
					जग्गू			
	PYARELAL UIKEY\प्यारेलाल				उइके∖जिरतोबाई		,,	
141	उइके	М	32	ST	उइके	3	,D5,D6,D7	5
			_				,,	
142	RADDHU UIKE\रध्धु उइके	М	52	ST	सुमेर उइके\	1	,D5,,	4
	RAGHUNANDAN							
142	NAGVANSHI\रघुनंदन नागवंशी	N4	22	sc.	 बिस्स्∖जगोती	,	,,	6
143	मागवसा	М	32	SC	। बस्सु (जगाता	2	,D5,,D7	6

ı				1	l 	1	I	
144	RAGI UIKEY\रंगी उइके	М	32	ST	इन्दर उइके\सुगन्ती उइके	3	,D5,D6,D7	5
144	RAGI UIKEY (VIII 35 %	IVI	32	31	उइक	3	,,	5
145	RAJ KUMAR\राज कुमार	М	36	ST	श्री लाळ\फुलवती	2	, , , ,D5,,D7	4
	, 9				श्री लाल श्री लाल		, , ,	
	RAJESH CHUHAN\राजेश				चौहान∖फुलवती		,,	
146	चौहान	М	33	ST	चौहान	2	,D5,,D7	5
					मिश्रीलाल		,,,	
147	RAJESH YADAV\राजेश यादव	М	27	Other	यादव\शांती यादव	1	,,D7	4
					बाबूलाल		,,	
148	RAJU DOOVANE\राजू दूवने	М	37	ST	दूवने\भागवती दूवने	3	,D5,D6,D7	5
					सलकू इवने∖मिठिया		,,	
149	RAJU IVANE∖राजू इवने	М	41	ST	इवने	1	,D5,,	6
450	B 4 4 5 C 1 4			-			,,	
150	RAKESH\राकेश	М	30	ST	श्री लाल\फुलवती	3	,D5,D6,D7	4
454	RAKESH MALVIYA\राकेश मालवीय		44	Ottle		4	,,,	_
151		М	41	Other	रामनाथ\यशोदा	1	,,D7	5
152	RAM GOPAL ARASE\राम गोपाल आरसे	М	71	SC	 बारे लाल∖भागवती	3	,D2,,	2
152	niqiल आरस RAM JI MARKAM\राम जी	IVI	/1	SC	बार लाल (मागवता	3	,D5,D6,	2
153	मरकाम	М	41	ST	\	2	,D5,D6,	5
133	म रथम म	IVI	41	31	\	2	,,	3
154	RAMBILAS\रामबिलास	М	47	ST	\	3	, , , ,D5,D6,D7	2
	RAMDEEN UIKE\रामदीन				छन्नु उइइके∖पुसे		,,	
155	उइके	М	41	ST	उइके	3	,D5,D6,D7	6
					बिड़सू			
	RAMGU MARSKOLE\रम्गु				मर्सकोले\रमकी		,,	
156	मर्सकोले	М	57	ST	मर्सकोले	1	,D5,,	3
	RAMKARAN ASRE\रामकरण				फागु आरसे∖राम		,,	
157	आसरे	М	31	SC	बाई आसरे	2	,D5,,D7	5
	RAMKISHAN				मदन भलावी∖बत्तो		,,	
158	BHALAVI\रामकिशन भलावी	М	57	ST	भलावी	2	,D5,,D7	4
	RAMKISHOR				आशाराम उडके∖रंगो		,,	
159	UDKE\रामकिशोर उडके	М	47	ST	उडके	2	,D5,D6,	2
160	D 4 4 4 D D 4 C 4 D \ 		- 4	CT	\ } 0-	4	,,	C
160	RAMPRASAD\रामप्रसाद RAMSDINGH	М	51	ST	\महेश	1	,D5,,	6
161	NAMISBINGTI DHURVE\रामसिंग धुर्वे	М	31	ST	 नानकराम∖चैतो बाई	2	,, ,D5,,D7	2
101	2.10.1721/1/11/11/19/3	171	71	J.	जुग्गु		,00, ,07	
	RAMSING UIKEY\रामसिंग				् अप्तु उइके∖जिरतोबाई			
162	उइके	М	37	ST	उइके	3	,D5,D6,D7	5
				-	, , , , , , , , , , , , , , , , , , ,		,,	
163	RAMVILAS_UIK\	М	42	ST	\	2	,D5,D6,	3
	SABULAL DHURVE\साबूलाल						,,	
164	धुर्वे	М	56	ST	\	3	,D5,D6,D7	2
	SALVATI UIKE\सालवती						,,D3,	
165	उइके	F	29	ST	\	3	,D5,,D7	3
466	CARARALI\ TTTT		F.4	CT	,	,	,,	
166	SAMMU\सम्मू	М	51	ST	\ 	2	,D5,D6,	6
	CANAOTA				कुवरलाल			
167	SAMOTA MARSKOLE\समोता मर्सकोले	F	31	ST	उइके∖इमरता मर्सकोले	2	,,D3,	9
10/	INIANDVOIE/AHIGI HADIM	Г	31	31	मसकाल बलबन्तू	2	,D5,,	3
168	SANJESH UIKE\संजेश उइके	М	23	ST	। बलबन्तू उइके∖रामबाई उइके	3	,D5,D6,D7	5
100	5/110E511 OIKE [// 4/1/ 027)	171	23	J 1	्रसार्याचार उर्ग		,00,00,07	,

ĺ							1	
169	sanju\संजू	М	26	ST		2	,D5,,D7	1
	SANJU MARSKOLE\संजू				3		,,	
170	मर्सकोल <u>े</u>	М	26	ST	कुंदन\सुंदरी	2	,D5,,D7	7
	SANTOSH BHALAVI\सन्तोष						,,	
171	भलावी	М	31	ST	मानक\मुंगा भलावी	3	,D5,D6,D7	5
					छब्बीलाल			
	SANTOSH				नागवंशी\भागवती		,,	
172	NAGVANSHI\संतोष नागवंशी	М	42	SC	नागवंशी	1	,D5,,	7
					रंजन			
	SANTU MARSKOLE\सन्तू				मर्सकोले\मनोती		,,	
173	मर्सकोले	М	46	ST	मर्सकोल	2	,D5,D6,	6
	SARVAN MARKAM\सरवन				कन्नू मरकाम∖दामो		,,	
174	मरकाम	М	41	ST	मरकाम	2	,D5,,D7	7
					मकडन			
	SAVAT MARKAM\सावत				मरकाम∖हिरिया		,,	
175	मरकाम	М	53	ST	मरकाम	2	,D5,D6,	5
	SEETA RAM				चिरोजी			
	VISHVKARMA\सीता राम				विशवकर्मा\शांन्ती		,,,	
176	विश्वकर्मा	М	40	Other	विश्वकर्मा	1	,,D7	3
177	CEETA DA A 4\ 10 - 1 - 1 - 1	N 4	20		 गेंदा∖सावित्री		,,	4
177	SEETARAM\सीताराम SEVARAM UIKEY\सेवाराम	M	29	SC	गदा∖सा।वत्रा बॆनू उइके\द्रोपती	2	,D5,,D7	4
178	उइके	М	57	ST	। बन् उइक\द्रापता । उइके	2	,,	9
1/0	SHAMBHU BARSE\शंभू	IVI	37	31	_{उइक} कुन्जी बारसे∖ज्योति	2	,D5,D6,	9
179	बारसे	М	48	SC	बारसे	2	,D5,D6,	6
1/3	जारत	101	40	30	जारत		,D2,,	U
180	SHANKAR\शंकर	М	66	ST	झब्बर सिंग\भुसा	3	,D5,D6,	1
	SHANKAR KUMRE.\शंकर						,,	
181	कुमरे	М	51	ST	∖शीला कुम	3	,D5,D6,D7	5
					बलमु उइके∖गजरी		,,	
182	SHANTA UIKEY\शान्ता उइके	F	43	ST	उके -	3	,D5,D6,D7	7
					फूल सिंग इबने∖मंत्री		,,	
183	SHARMA IVANE\शरमा इवने	М	47	ST	इवने	2	,D5,D6,	6
					फ़ुलचन्द		,,	
184	SHARMA UIKEY\शरमा उइके	М	41	ST	उइके∖मतिया उइके	2	,D5,,D7	5
	SHIVNARAYAN				रामपाल			
	MARSKOLE\शिवनारायण				मर्सकोले\मेन्ता		,,	
185	मर्सकोल <u>े</u>	M	34	ST	मर्सकोले	3	,D5,D6,D7	5
	SHIVPAL UIKEY\शिवपाल						,,	
186	उइके	М	42	ST	∖गोविन्द उइके	2	,D5,,D7	5
4.0-	SHIVPRASAD			6T			,,	
187	UIKEY\शिवप्रसाद उइके	М	42	ST	सुरजू उइके\फ़ुलिया ——	2	,D5,,D7	6
	CLIDEE DANALUKE A CA				इमरत			
100	SHREE RAM UIKEY\श्रीराम उइके	N4	20	СТ	उइके\विसनिया उइके	,	,,	
188	उइक SHRIRAM	M	39	ST	. उइक समल	2	,D5,,D7	7
189	SHRIKAM MARSKOLE\श्रीराम मर्सकोले	М	46	ST	। समल । मर्सकोले∖मनोता	1	,, D5	6
103	SHYAMVATI	IVI	40	31	नित्रगय ्च पाता	1	,D5,,	U
	MARSKOLE\श्यामवती				। बैनसिग उईके\रूना			
190	मर्सकोले	F	37	ST	उईके	3	,D5,D6,D7	3
	SIMMU INVANE'\सिम्मू	•	<u>, , , , , , , , , , , , , , , , , , , </u>		- < 1			
191	इवने	М	47	ST	सलकू∖मिठिया इवने	3	,D5,D6,D7	8
192	SOMNATH	М	34	ST	धनसिंग	2		7
172	55141147.1111		J4	J .	11 \(1	<u> </u>	,,	•

1 1	144 BSKO1 E/ 177 T ST				_ 	1	DE D7	1
	MARSKOLE\सोमनाथ मर्सकोले				मर्सकोले∖सम्मो मर्सकोले		,D5,,D7	
	मसकाल							
					इंदरवती ्		,,	
193	SOORAJ UIKE\सूरज उइके	М	47	ST	उइके∖परसो उइके	2	,D5,,D7	6
							,,	
194	SUGRATI_DHU\	М	56	ST	\	2	,D5,,D7	6
	SUKHNANDAN				बिस्सू			
	NAGVANSHI\सुखनंदन				नागवंशी\जगोली		,,	
195	नागवंशी	М	34	SC	नागवंशी	3	,D5,D6,D7	5
					नानकराम∖चैतोबाई		,,	
196	SUNEEL DHURVE\सुनील धुर्वे	М	33	ST	द्धुर्वे	2	,D5,,D7	5
	. 5				बालिकसन			
	SUNIL IRPACHE\सुनील				इरपाचे∖प्रेमवती		,,	
197	इरपाचे	М	29	ST	इरपाचे	1	, , , ,D5,,	7
137	*****	141		<u> </u>			,,	,
198	SURAJ BHLAVI\सुरज भलावी	М	49	ST	बुंदे भलावी∖	3	,D5,D6,D7	6
					चुब्बी लाल			
199	SURAT KAWADE\सुरत कवडे	М	47	ST	कपड़ॆ∖बाला कवडे	3	,, ,D5,D6,D7	8
133	SURESH DUVANE\सुरेश	141	٠,	31	बाबूलाळ	3		0
200	दुबने	М	32	ST	्रवने∖भागवती दूवने	2	,, ,D5,,D7	5
200	पूर्वम	IVI	32	31	भिक्की	2	,03,,07	5
	5.155511.11.5.11.15.11.1.1.1.1.1.1.1.1.							
	SURESH NAGVANSHI\सुरेश				नागवंशी\गोदावरी ——ं		,,	
201	नागवंशी	М	32	SC	नागवंशी	2	,D5,,D7	6
							,,	
202	TEERA\तीरा	M	37	ST	ननकी\-	3	,D5,D6,D7	2
	VIKARAM CHOHAN∖विक्रम						,,	
203	चौहान	M	37	ST	श्री लाल\फुलवती	2	,D5,,D7	4
	. 6						,,	
204	VIMAL ARASE∖विमल आरसे	M	29	SC	राम गोपाल∖कलिया	1	,D5,,	4
	VINOD BHALAVI∖विनोद						,,	
205	भलावी	М	34	ST	\	2	,D5,,D7	5

								To tal
N.	Name of the Head of the HH	Gender	Age	Social Category	Father's Name\Mother's Name	Deprivation count	Auto Inclusion\ Deprivati on code	M e m be rs
	Village:Handipani							
1	RAMPRASAD\रामप्रसाद	М	61	ST	मोती राम\गौरी	Al	,, ,AI4,	2
2	AKASTURI\	F	30	ST	١	1	,, ,D5,,	5
3	AMARSINGH\अमरिंसग	М	47	ST	सुखलाल\मुसिया	2	,, ,D5,D6,	7
4	ARJUN\अर्जुन	М	33	ST	सुखराम\रामकुरिया	2	,, ,D5,D6,	4
5	ASHOK\अशोक	М	24	ST	मुंशी\मोगरई	2	,D5,D6,	3
6	AVATRAM\अवतराम	М	27	ST	राधॆ∖फ़ूलवती	4	D1,,, ,D5,D6,D7	5
7	BALCHAND\बालचन्द	М	27	ST	मुंशी\मोडारई	2	,, ,D5,D6,	2
8	BANSHILAL\बंशीलाल	М	41	ST	रामलाल∖धिनया	1	,, ,D5,,	7
9	BANSHILAL\बंशीलाल	М	52	ST	भूता\रूकमा	2	,, ,D5,D6,	3
10	BARATI\बराती	М	46	ST	सुदेराम\सुरजन	2	,, ,D5,D6,	7
11	BASNTIBAI\बसन्ती बाई	F	46	ST	मानकराम\बुधिया	2	,, ,D5,D6,	5
12	BASTIRAM\बस्तीराम	М	43	ST	सुखराम\रामकुरिया	2	,, ,D5,D6,	4
13	BHADDU\भदद्	М	27	ST	मांजा\बसन्ती	2	,, ,D5,D6,	3
14	BHANGU\	М	51	ST	١	2	,, ,D5,D6,	10
15	BHURA\भूरा	М	41	ST	कालू\कुन्दरु	1	,, ,D5,,	5
16	BHURA\	М	30	ST	١	2	,, ,D5,,D7	5
17	BHURESINGH\भूरेसिंग	М	28	ST	रावदू\सुदिक	3	,, ,D5,D6,D7	2
18	BHUTE\	М	61	ST	\	3	,D2,, ,D5,D6,	1
19	вінані\बिहारी	М	36	ST	सुखलाल\रमिया	2	,, ,D5,D6,	6
20	BISAN\बिसन	М	61	ST	सोहन\संततिया	1	,, ,D5,,	5
21	BISAN\बिसन	М	44	ST	ठोण\बत्तो	2	,, ,D5,D6,	4
22	BISANLAL\बिसनलाल	М	58	ST	सेवदीन∖	1	,, ,D5,,	6
23	BISRAM\बिसराम	М	43	ST	फागू\भूते	1	,, ,D5,,	8
24	BISTU\बिस्टू	М	31	Other	किसनलाल\दसिया	1	,,, ,D6,	4
25	CHAITRAM\चैतराम	М	34	ST	पंचू\कलावती	2	,,	6

							,D5,D6,	
26	CHHOTELAL\छोटेलाल	М	29	ST	बिसनलाल\दसिया बाई	2	,, ,D5,D6,	6
27	CHHOTELAL\छोटेलाल	М	46	ST	ओपा\सुआ	2	,D5,D6,	5
							,,	
28	CHIRONJI\चिरोंजी	M	60	ST	रूपचंद\मिडिया	2	,D5,D6,	3
29	CHIRONJI\चिरोंजी	M	51	ST	भुता\रूकमा	2	,D5,D6,	6
30	CHUNNI∖चुन्नि	M	63	ST	फागू∖नती मालूम	2	,D5,D6,	2
31	DASHRATH\दशरथ	М	34	ST	बिसन\रिसया	2	,D5,D6,	7
32	diwanshing\दिवान सिंह	М	32	ST	बिशन\दाशिया	2	,D5,,D7	7
33	DURGA PRASAD\दुर्गा प्रसाद	M	46	Other	रामकिशोर∖सगुना बाई	1	,,, ,,D7	3
34	GANESH\गणेश		29	ST	 शिवदयाल\रामप्यारी	2	,,	
		M			ाशवदयाल\राम <u>प्यारा</u>		,D5,,D7	2
35	GHUDIYA\	F	46	ST	\	2	,D5,D6, ,D2,,	9
36	GUDDAYAL\गुड़दयाल	M	72	ST	चैतू\बतेशिया	2	,D5,,	2
37	GUDDAYAL\गुड़दयाल	М	44	ST	सोजीलाल\सन्तिया	2	,D5,D6,	4
38	HAJARI\	М	15	ST	١	2	,D5,D6,	2
39	HARCHANDRA\हरचन्द्र	М	56	Other	मोतीराम\गौरी	1	,D6,	3
40	HARIPRASAD\हरीप्रसाद	М	46	ST	झब्बू∖चिरिया	1	,, ,D5,,	7
41	JAGDEESH\जगदीश	М	24	ST	सालाराम\रामकली	3	,, ,D5,D6,D7	4
42	JAGDISH\	М	29	ST	\	2	,D5,D6,	3
43	JAGGU\जग्गू	М	49	ST	कालू\मुनिया	2	,, ,D5,D6,	10
44	JAYSINGH\	М	51	ST	\	2	,D5,D6,	4
45	JEEVANLAL\जीवनलाल	М	41	ST	बिसन\दसिया	2	D1,,, ,D5,,	7
46	JIRATI\जिराती	М	51	ST	सुखराम\भुतई	2	,, ,D5,D6,	4
47	JOGI\जोगी	М	31	ST	भोला\मावलइ	2	,, ,D5,D6,	4
48	KAMKISH\कमलॆश3	М	27	ST	सावदू\रामवती	1	,, ,D5,,	6
49	KUBARLAL\कुबरलाल	М	25	ST	मंगल\सुदिया	3	,, ,D5,D6,D7	5
50	LACHHIRAM\लछीराम	М	49	ST	मौजी\भागरती	2	,, ,D5,D6,	5
51	MAHILAL\मिहलाल	М	61	ST	लालू\चिटिया	3	,D2,, ,D5,D6,	1
52	MAHISH\महॆश	М	31	ST	रामकिशन\बिसनिया	1	,, ,D5,,	7
53	MANGAL\मंगल	М	33	ST	साबुलाल\भूते	1	,, ,D5,,	5
54	MANGAL.\मंगल	М	44	ST	मल्लू\गुलिया मल्लू\गुलिया	1	,,	4

							,D5,,	
55	MANGU\मंगू	М	45	ST	कलीराम\मुसिया	1	,, ,D5,,	5
56	MOHAN\मोहन	М	25	ST	 चिरोंजी∖रामबाई	3	,, ,D5,D6,D7	5
57	MOHANGOVIND\मोहनगोविन्द	М	27	ST	लछीराम\बुदिया	2	,, ,D5,,D7	5
58	MOKAL\मोकल	М	25	ST	बंशीलाल∖रामरती	3	,, ,D5,D6,D7	5
59	MONULAL\मॊनूलाल	М	34	ST	रामदीन\समॊती	2	,D5,D6,	5
60	MUKESH\मुकेश	М	34	ST	रावदू\सुदिया	1	,D5,,	5
61	MULCHAND\मूलचन्द	М	32	ST	भूता\रूकमा	1	,, ,D5,,	6
62	MULLA\मुल्ला	М	39	ST	लालू\मल्लॊ	2	,, ,D5,D6,	6
63	MUNNA\मुन्ना	М	51	ST	रम्मू\पार्वति	2	,, ,D5,D6,	2
64	MUNNA\मुन्ना	М	45	ST	रावदू\सुदिया	2	,, ,D5,D6,	6
65	MUNNALAL.\मुन्नालाल	М	46	ST	रामकिशन∖बिसनिया	3	D1,,, ,D5,,D7	3
66	PANCHAM SINGH\पंचम सिंह	М	40	ST	झनक\दुरपती	2	,D5,D6,	9
67	PHOOLBATI\फ़ूलबती	F	26	ST	मांजा\बसन्ती	3	,, ,D5,D6,D7	6
68	PHOOLSING\फूलसिंग	М	36	ST	सुखराम\रामकुरिया	1	,D5,,	5
69	PHULSINGH\फूलसिंह	М	41	Other	झनक∖दुरपती	1	,,, ,D6,	6
70	PRAMLAL\प्रॆमलाल	М	38	ST	तॊगा\सुगन्ती	3	,D5,D6,D7	5
71	RADHI\राधॆ	М	48	ST	बब्बू∖बिसनियी	1	,D5,,	5
72	RAGHGHU\रघ्यू	М	54	ST	कालू\मुनिया	2	,, ,D5,D6,	2
73	RAJESH\राजेश	М	42	ST	दल्लू\कालई	2	,, ,D5,D6,	5
74	RAJKUMAR\राजकुमार	М	29	Other	दुर्गा प्रसाद\सुगबती	1	,,, ,,D7	4
75	RAJU\राजू	М	25	Other	हरचन्द\रामबती	1	,D6,	5
76	RAJU\राजू	М	31	Other	रामप्रसाद3\संबिता	1	D1,,,- -,,	5
77	RAMDAS\रामदास	М	58	ST	रम्मू\पार्वती	2	,, ,D5,D6,	5
78	RAMESH\	М	15	ST	\	2	,, ,D5,D6,	5
79	RAMESH\रमेश	М	28	ST	रघ्धू\बुदिया	3	,D5,D6,D7	6
80	RAMESH\रमेश	М	29	Other	रामकिसन∖बिसनिया	1	,D6,	4
81	RAMESHVAR\	М	15	ST	١	2	,, ,D5,D6,	6
82	RAMGOPAL\रामगोपाल	М	30	ST	साबूलाल∖फूलबती	3	,, ,D5,D6,D7	5
83	RAMJILAL\रामजीलाल	М	36	ST	रामकिसन\बिसिनिया	2	,,	4

							,D5,D6,	
84	RAMKISAN\रामकिसन	М	45	Other	राधेलाल∖सुखबती	1	D1,,,-	6
84	RAIMINAMI	IVI	45	Other	रावलालासुखबता	1	-,,	O
85	RAMKISHAN\रामकिशन	M	44	ST	सुखराम\कॊकी	2	,D5,D6,	7
86	RAMKISHOR\रामिकशोर	М	32	ST	रघ्धू\बुदिया	1	,D5,,	5
87	RAMLAL\रामलाल	M	42	ST	बाबूलाल\रामकुविरया	2	,, ,D5,D6,	6
88	RAMPRASAD\रामप्रसाद	M	62	ST	झब्बू∖चिटिया	1	,, ,D5,,	10
89	RAMSINGH\रामिंसग	M	38	ST	मुंशी\मोगरई	1	,, ,D5,,	9
90	RAMSINGH\रामिंसग	М	32	ST	साबूलाल \ फुलबती	3	,D5,D6,D7	3
91	RAMSINGH\रामिंसग	M	41	ST	सुखलाल\मुसिया	2	,, ,D5,D6,	9
92	RAMVILAM\रामविलास	M	24	ST	भोला\भावलई	2	,, ,D5,D6,	4
93	RATIRAM\रितराम	M	43	ST	मौजी\भागरती	1	,, ,D5,,	3
94	SABULAL\साबूलाल	M	58	ST	दादू\कालो	2	,, ,D5,D6,	2
95	SADDU\सददू	М	26	ST	मांजा\बसन्ती	1	,D5,,	5
96	SAJJULAL\सज्जूलाल	M	47	ST	सुक्का\सुदिया	2	,, ,D5,D6,	4
97	SAJJULAL\सज्जूलाल	М	45	ST	रामदीन\सनॊती	2	,, ,D5,D6,	13
98	SALAKRAM\सालकराम	M	49	ST	बिसनू\झुक्को	1	,, ,D5,,	10
99	SALAKRAM\सालकराम	M	38	ST	रामदयाल\नानी	1	,, ,D5,,	5
100	SAMLU\समलू	М	41	ST	मिहपाल\समोती	2	,D5,D6,	5
101	SAMLU\	M	57	ST	\	1	,, ,D5,,	7
102	SAMLU\समलू	M	33	ST	बुधराम\रामकली	2	,, ,D5,D6,	3
103	SAMMULAL\सम्मूलाल	M	33	Other	सुखराम\पावनई	1	,D6,	6
104	SANIRAM\सनीराम	M	31	ST	बजारी∖बिस्तॊरी	2	,D5,D6,	7
105	SETARAM\सीताराम	М	71	ST	हीरालाल्।\कॊकई	4	,D2,, ,D5,D6,D7	2
106	SHANKARLAL\शंकरलाल	M	49	SC	महपत\भागरती	1	,, ,D5,,	6
107	SHAYAMRAV\श्यामराव	M	17	Other	सुखनन्दन\संतरिया	1	,,, ,D6,	5
108	SHERSINGH\शेरसिंह	M	39	ST	मंगलू\बुदिया	2	,, ,D5,D6,	10
109	SHIVDAYAL\शिवदयाल	M	55	ST	रम्मू\पार्वती	1	,, ,D5,,	6
110	SHRIRAM\श्रीराम	М	54	ST	मौजी\भागरती	1	,, ,D5,,	4
111	SOMA\सोमा	M	24	ST	बिसन∖	3	D1,,, ,D5,D6,	3
112	SOMAJILAL\सोमजीलाल	М	35	Other	रामकिसन∖बिसनिय़ा	1	,,,	5

							,D6,	
113	SOMNATH\सोमनाथ	M	39	Other	बिसन\दसिया	1	,,, ,D6,	2
114	SUDHRAM\सुधराम	M	36	ST	धुन्ने\सुखिया	2	,, ,D5,D6,	6
115	SUGARTI\सुगरती	F	25	ST	जयसिह\सुगन्ती	3	,, ,D5,D6,D7	5
116	SUKHCHAND\सुकचन्द	M	32	ST	सीताराम\मल्लॊ	1	,, ,D5,,	5
117	SUKHNANDAN\सुखनन्दन	М	56	Other	बिसरांम∖झनको	1	,,, ,D6,	2
118	SUKHRAM\सुखराम	М	62	Other	मल्लू∖गुलिया	1	,,, ,D6,	4
119	SUKHRAM\सुखराम	М	49	ST	फागू\भूते	1	,, ,D5,,	4
120	SUKKAN\	М	13	ST	\	2	,, ,D5,D6,	12
121	SUKKAN\	М	31	ST	\	2	,, ,D5,D6,	6
122	SUKKU\सुक्कू	М	54	ST	रामदयाल\कमोदी	2	,, ,D5,D6,	3
123	SUMARLAL\सुमरलाल	М	36	ST	चिरोंजी\रामबाई	3	,, ,D5,D6,D7	6
124	SUNDAR\सुन्दर	М	48	ST	रूप्चन्द्र\मिठिजा	2	,, ,D5,D6,	2
125	SUNDAR\सुन्दर	М	39	ST	रामप्रसाद\मंगली	2	,, ,D5,,D7	11
126	SUNIL\सुनील	М	25	Other	हरचन्द\रामवती	1	,,, ,D6,	4
127	SURATRA\सूरतराम	М	47	ST	रंगू\सोनिया	1	,, ,D5,,	6
128	SURATRAM\सूरतराम	М	30	ST	श्रीराम\सरबत <u>ी</u>	1	,, ,D5,,	4
129	SURATRAM\सूरतराम	М	24	ST	पंचू∖कलाबती	2	,, ,D5,D6,	6
130	TEJILAL\तेजीलाल	M	45	ST	सुक्कू\सुदिया	2	,, ,D5,D6,	5
131	THANGU\ठेंगू	M	27	ST	सॊहनसिंग∖जुगलॊ	2	,, ,D5,D6,	4
132	TOCHE\तोचे	M	49	ST	कलीराम\मुसिया	2	,, ,D5,D6,	3
133	TOGA\तॊगा	M	61	ST	बब्बू\नतिया	3	D1,,, ,D5,D6,	2

	Village:Kuppa							
1	anil\अनिल	М	21	ST	सीताराम∖बुधिया	4	D1,,, ,D5,D6,D7	5
2	arjun\अर्जुन	М	22	ST	प्रेम\बसन्ती	3	,, ,D5,D6,D7	2
3	ARJUN\अर्जून	М	47	ST	किशोरी\पाचो	3	,, ,D5,D6,D7	3
4	ASHOK\अशोक	М	44	SC	रामचरन\कला	2	,,,D5, ,D7	5
5	ASHOK\अशोक	М	37	ST	प्रेम\सुदिया	1	,,D5,,-	4
6	ashok\अशोक	М	26	ST	भूरा\रामवती	2	,,,D5, ,D7	2
7	BABU\बाबू	М	42	Other	लालु\बत्तो	2	,,, ,D6,D7	5
8	BABULAL\बाबुलाल	М	44	Other	हरिराम\रामप्यारी	1	,,,D6,	4
9	BABULAL\बाबुलाल	М	42	ST	जुग्गा\मंगली	3	,, ,D5,D6,D7	2
10	BAIYALAL\	М	41	Other	\	1	,,D7	4
11	BALCHAND\बालचन्द	М	50	ST	फते सिंग∖सुदी	3	D1,,, ,D5,D6,	5
12	BALVANT\बलवन्त	М	32	ST	रामदयाल\कमला	1	,,,D5,,	5
13	BALVEER\बलवीर	М	32	ST	मंशाराम∖सगिया	2	,, ,D5,D6,	8
14	BANVAREE\बनवारी	М	44	Other	शंकर\भागवती	1	,,,D6,	5
15	BATTO\बत्तो	F	72	ST	फग्गा\बिरिया	5	D1,,D3, ,D5,D6,D7	2
16	BHAGRATI BAI\भागरती बाई	F	57	SC	धुन्धा∖सुकिया बाई	3	,,D3, ,D5,D6,	1
17	BHALU\भालू	М	67	ST	बिसनु\भूरिया	4	D1,D2,, ,D5,D6,	2
18	BHURA\भूरा	М	47	ST	छन्नू\भग्गो	2	,, ,D5,D6,	4
19	BHURA\भूरा	М	32	ST	शंकर\भागवती	2	,,D5, ,D7	4
20	BIRAJLAL\बिरजलाल	М	62	ST	बुगा\कापु	2	D1,,,D5,	8
21	BIRJU∖बिरजू	М	62	ST	बुगा\कापु	3	D1,,, ,D5,D6,	6
22	BISAN∖बिसन	М	42	Other	लखन\देवा	1	,,,D6,	4
23	BUDDHU\बुद्धु	М	52	ST	सुक्कन\रामबाई	3	,, ,D5,D6,D7	5
24	BUDHESINGH\बुढेसिंग	М	38	ST	कालू\मंगलो	2	,, ,D5,D6,	5
25	BUDHRAM\बुधराम	М	37	ST	शिवदयाल\झमिया	1	,,D5,,	6
26	CHARAT SING\चतर सिंग	М	62	ST	बब्बु\रमिया	3	,D2,, ,D5,D6,	2

Ī		ſ	ĺ		1	1	Ī	1
27	CHHATRAPAL\छतरपाल	М	34	ST	सुकलु\सुन्दर	2	,, ,D5,D6,	7
28	CHINTA BAI∖चिन्ता बाई	F	42	ST	धम्मा\भेंडो	4	,,D3, ,D5,D6,D7	4
29	DAL SING\दाल सिंग	М	43	ST	भूता\समोती	4	D1,,, ,D5,D6,D7	4
30	DHAMMA\धम्मा	М	52	ST	बल्ला\गोलई	2	,, ,D5,D6,	5
31	FULVATI\	М	42	ST	\	2	,, ,D5,D6,	3
32	GANJAN∖गंजन	М	52	ST	मिनिक\विन्ना	2	,, ,D5,D6,	4
33	GENDA\गेंदा	М	62	Other	शंकर\सकरी	1	,D2,,,	2
34	GOKAL\गोकल	М	52	ST	छन्नु\भग्गो	1	,,D5,,	7
35	GOPLA\गोपाल	М	52	ST	नापू\सुदिया	3	D1,,, ,D5,D6,	5
36	GUDDULAL\गुडडूलाल	М	42	ST	जगना\शिवप्यारी	1	,,D5,,	7
37	GULAB\गुलाब	М	52	ST	रामचन्द\राम।बाइ	3	D1,,, ,D5,D6,	9
38	guruprasad\गुरुप्रसाद	М	23	ST	अर्जुन\सुगर्ती	4	D1,,, ,D5,D6,D7	3
39	HARESING\हरेसिंग	М	43	ST	मिसरू\झमिया	3	D1,,, ,D5,D6,	3
40	HARESING\हरेसिंग	М	52	ST	मंगू∖महेती बाई	3	D1,,, ,D5,D6,	4
41	HARIKISAN\हरिकिसन	М	62	Other	काल्या\गुल्लो	1	,,D7	6
42	HARISHANKAR\हरिशंकर	М	50	ST	बट्टू∖मीरा	2	,, ,D5,D6,	7
43	indrapal\इन्द्रपाल	М	25	ST	रामपाल\सुमरो	3	,, ,D5,D6,D7	3
44	ISUR\ईसूर	М	50	ST	भंगी\मंगली	2	,, ,D5,D6,	7
45	JAGATRAM\जगतराम	М	62	ST	गंगाराम\गौरी	4	D1,D2,, ,D5,D6,	2
46	JAGGNATH\जगन्नाथ	М	43	Other	मंगलू\कलिया	1	,,D7	4
47	JIRATI\जिराती	М	48	ST	जगतराम\जागरई	3	D1,,, ,D5,D6,	2
48	KALU\कालु	М	52	ST	सुम्कु∖सुक्को बाई	1	,,D5,,	6
49	KALU\कालु	М	92	ST	बिसना\बसंती	3	,D2,, ,D5,D6,	2
50	KAMAL\कमल	М	27	ST	बल्लू\जमना	3	D1,,,D5, ,D7	4
51	KAMAL\कमल	М	32	ST	मोतीराम\रामरती	4	D1,,, ,D5,D6,D7	5
52	KAMAL\कमल	М	42	ST	भिक्की\बिन्ना	1	,,D5,,	5
53	KAMLESH\कमलेश	М	23	Other	रमेश\गीता	1	,,D6,	3

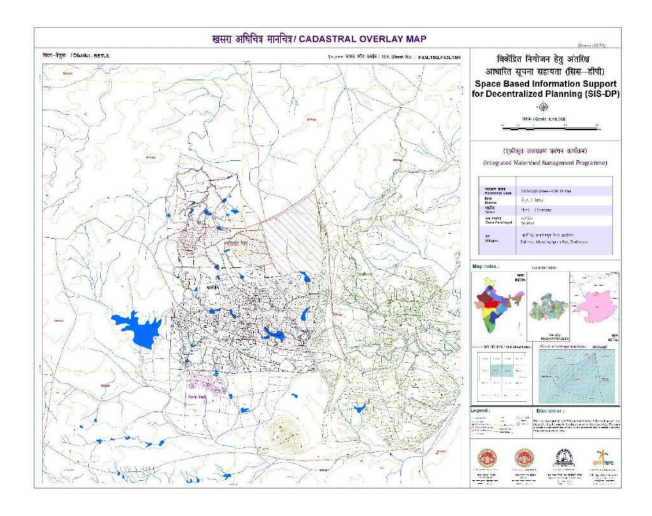
			_		1	1	1	
54	KAMLESH\कमलेश	М	26	ST	साहबलाल\कमला	1	,,,D5,,	2
55	KISAN\किसन	М	62	ST	झालू\-	1	,,D5,,	7
56	KISHOR\किशोर	М	43	ST	गमिरा\सोनिया	2	D1,,,D5,	4
57	KUNDAN\कुन्दन	М	50	ST	बालक\गुलिया	2	,, ,D5,D6,	3
58	KUNJI\कुंजी	М	62	ST	रामलाल\सुडलो	2	,, ,D5,D6,	3
59	LAKHAN\लखन	М	50	Other	सुखलु\भगिया	1	,,,D6,	6
60	LALU\लालू	М	67	Other	सकाराम\दुजिया	2	,D2,, ,D6,	2
61	MALLO_BAI\	F	50	ST	\	2	,, ,D5,D6,	6
62	MANGAL SING\मंगलसिंग	М	52	ST	बब्बु\चतरिया	1	,,,D5,,	6
63	mangalsing\मंगलिंसह	М	24	ST	मोतीराम\रामरती	3	,, ,D5,D6,D7	3
64	MANGILAL\मांगीलाल	М	32	ST	कालू\मंगली	2	,, ,D5,D6,	6
65	MANGLU\मंगलू	М	62	ST	कालू∖बिसनिया	3	D1,,, ,D5,D6,	5
66	MANOHAR\मनोहर	М	32	ST	शिवपाल\कलावती	2	,,,D5, ,D7	3
67	MISRU\मिसरू	М	50	ST	भंगू\जुगो	3	D1,,, ,D5,D6,	4
68	MOHAN\मोहन	М	32	ST	लजारी\सगिया	1	,,,D5,,	5
69	MOORESINGH\मूरेसिंग	М	52	ST	मंगू\कला	2	,, ,D5,D6,	4
70	MOTEERAM\मोतीराम	М	52	Other	भागराम\पारबती	2	D1,,, ,D6,	2
71	MOTIRAM\मोतीराम	М	62	ST	मोटे\गजरी	2	,, ,D5,D6,	4
72	MUNIM\मुनिम	М	37	ST	बजारी\सगिया	3	D1,,, ,D5,D6,	3
73	MUNNA\मुन्ना	М	42	ST	मन्नू\समोता	2	,, ,D5,D6,	7
74	MUNNA\मुन्ना	М	38	ST	गंगू\मुनिया	3	D1,,, ,D5,D6,	7
75	MUNNA\मुन्ना	М	42	ST	भूता\सुम्को	2	,, ,D5,D6,	6
76	MUNSHI\मुंशी	М	47	ST	गंमिरा\सोनिया	3	D1,,, ,D5,D6,	4
77	MUNSHI\मुंशी	М	57	ST	सम्मु∖रोमी	2	,, ,D5,D6,	7
78	NARAYAN\नारायण	М	47	ST	सोमलाल\सोमती	3	,, ,D5,D6,D7	6
79	OJHA\ओझा	М	52	ST	सुरत\बिंदिया	3	D1,,, ,D5,D6,	6
80	omprakash\ओमप्रकाश	М	37	ST	मुरी सिंह∖श्यामवती	4	D1,,, ,D5,D6,D7	4

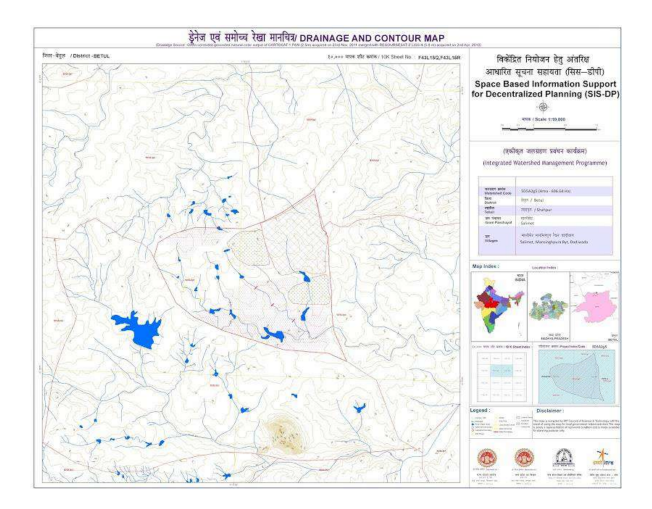
PANCHAM\पंचम	М	52	ST	बट्टू\मीरा	2	,, ,D5,D6,	6
PANCHAM\पंचम	М	40	ST	धन्नू\भग्गो बाई	2	,, ,D5,D6,	5
PANCHM\पंचम	М	47	Other	रामचरण\पुन्नाबाई	1	,,,D6,	3
PHAGAN SINGH\फगन सिंह	М	42	ST	सब्बु∖पीरु	2	,, ,D5,D6,	7
PHAGU\फाग्	М	47	ST	सकरसिंग\सुकिया	2	,, ,D5,D6,	7
,	М	52	ST		2	D1,,,D5,	5
				, ,		,,	5
				•		D1,,	4
						,,	5
						D1,,	
-							4
PREMLAL\प्रमलाल	M	24	Other		1	D1,,	3
PUNAM\पूनम	М	32	ST	मोतीराम\रामरती	3	,D5,D6,	5
PYARELAL\प्यारेलाल	М	62	SC	रामा\रैना	3	,D5,D6,D7	5
RADHE\राधे	М	44	Other	सुखलु\भगिया	1	,,D6,	3
RADHESHYAM\राधेश्याम	М	37	Other	शिवप्रसाद\रामती	2	,,, ,D6,D7	6
rajan\राजन	М	27	ST	रामपाल\सुमरो	2	,,,D5, ,D7	4
RAJESH\राजेश	М	37	ST	प्रतिपाल\रामकल <u>ी</u>	2	D1,,,D5,	4
RAJESH\राजेश	М	24	ST		3	,, ,D5,D6,D7	4
RAJESH\राजेश	М	24	Other	रमेश∖गीता	1	,,,D6,	4
rajguru\राजगुरू	М	27	ST	 प्रतीपाल\रामकली	3	,, ,D5,D6,D7	5
RAJU\राजू	М	30	ST	 रामपाल∖सुमरो	2	D1,,,D5,	4
RAJU\राजू	М	37	ST	बिसन\म <u>ु</u> लिया	2	,, ,D5,D6,	5
RAMBHAROS\रामभरोस	М	47	ST	\सुम्क <u>ो</u>	2	,, ,D5,D6,	6
RAMBHAROS\रामभरोस	М	64	ST		3	,,	4
rambharosh\रामभरोस	М	41			2	,,	4
						,,	2
				-		,D2,,	2
	ANCHM\पंचम HAGAN SINGH\फगन सेंह HAGU\फागू IRAMU\पिरमू RATIPAL\प्रतिपाल REM\प्रेम REM\प्रेम REM\प्रेम REMLAL\प्रेमलाल UNAM\पूनम YARELAL\प्रारेलाल ADHE\राधे ADHESHYAM\राधेश्याम ajan\राजन AJESH\राजेश AJESH\राजेश AJESH\राजेश AJU\राजू AJU\राजू AMBHAROS\रामभरोस	ANCHM\पंचम HAGAN SINGH\फगन सेंह M HAGU\फाग् M IRAMU\पिरम् M RATIPAL\प्रतिपाल M REM\प्रेम M REM\प्रेम M REM\प्रेम M REMLAL\प्रेमलाल M VARELAL\प्रयारेलाल M ADHE\राधे M ADHESHYAM\राधेश्याम M AJESH\राजेश M AJESH\राजेश M AJESH\राजेश M AJU\राज् M AJU\राज् M AMBHAROS\रामभरोस M AMBHAROS\रामभरोस M AMBHAROS\रामभरोस M AMBHAROS\रामभरोस M AMBHAROS\रामभरोस M	ANCHM\पंचम M 47 HAGAN SINGH\फगन सेंह M 42 HAGU\फागू M 47 IRAMU\पिरम् M 52 RATIPAL\प्रतिपाल M 52 REM\प्रेम M 52 REM\प्रेम M 52 REM\प्रेम M 52 REM\प्रेम M 52 REM\प्रेम M 52 REMLAL\प्रेमलाल M 62 ADHE\राधे M 44 ADHESHYAM\राधेश्याम M 37 AJESH\राजेश M 37 AJESH\राजेश M 24 AJESH\राजेश M 24 AJESH\राजेश M 24 AJESH\राजेश M 24 AJESH\राजेश M 27 AJESH\राजेश M 27 AJESH\राजेश M 27 AJESH\राजेश M 37 AJESH\राजेश M 37 AJESH\राजेश M 37 AJESH\राजेश M 37 AJESH\राजेश M 37 AJESH\राजेश M 37 AJESH\राजेश M 37 AJESH\राजेश M 37 AJESH\राजेश M 37 AJESH\राजेश M 36 AJU\राजू M 37 AMBHAROS\रामभरोस M 47 AMBHAROS\रामभरोस M 47 AMBHAROS\रामभरोस M 47 AMBHAROS\रामभरोस M 41 amdas\रामदास M 41	ANCHM\पंचम HAGAN SINGH\फगन सेंह HAGU\फाग् HAGU\\फाग् HAGU\\फाग् HAGU\\फाग् HAGU\\फाग् HAGU\\फाग् HAGU\\\फाग् HAGU\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ANCHM\पंचम HAGAN SINGH\फगन सेंह M 42 ST सब्बु\पीरु HAGU\फागू M 47 ST सकरसिंग\सुकिया IRAMU\पिरम् M 52 ST आलू\महेदी RATIPAL\त्रतिपाल M 52 ST आलू\महेदी RATIPAL\त्रतिपाल M 52 ST कालू\विसनिया REM\प्रेम M 52 ST गंपिरा\सोनिया REM\प्रेम M 52 ST गंपिरा\सोनिया REM\प्रेम M 52 ST गंपिरा\सोनिया REM\प्रेम M 52 ST गंपिरा\सोनिया REM\प्रेम M 52 ST गंपिरा\सोनिया REMLAL\त्रेमलाल M 24 Other गोपाल\सुनिति UNAM\पृतम M 32 ST गंपिरा\सोनिया ADHE\राधे M 44 Other सुखलु\सगिया ADHE\राधे M 44 Other सुखलु\सगिया ADHESHYAM\राधेश्याम M 37 Other शिवप्रसाद\रामती ajan\राजन M 27 ST रामपाल\सुमरो AJESH\राजेश M 37 ST प्रतिपाल\रामकली AJESH\राजेश M 24 ST कुन्दन\संगली AJESH\राजेश M 24 ST प्रतिपाल\रामकली AJESH\राजेश M 27 ST प्रतिपाल\रामकली AJESH\राजेश M 27 ST प्रतिपाल\रामकली AJESH\राजेश M 30 ST रामपाल\सुमरो AJU\राजू M 30 ST रामपाल\सुमरो AJU\राजू M 37 ST विसन\सुलिया AMBHAROS\रामभरोस M 47 ST \सुम्को AMBHAROS\रामभरोस M 47 ST \सुम्को AMBHAROS\रामभरोस M 41 Other रमेश\तुलसा ambharosh\रामभरोस M 41 Other रमेश\तुलसा	ANCHM\पंचम	ANCHAM\पंचम M 40 ST श्रव्यूभागों बाई 2 ,05,06, ANCHM\पंचम M 47 Other रामचरण\प्चाबाई 1 ,05,06, HAGAN SINGH\फत्तन लेंह M 42 ST सब्द्यूभी 2 ,05,06, HAGU\फागू M 47 ST सब्द्यूभी 2 ,05,06, IRAMU\पिरम् M 52 ST साल्यूभिहरी 2 ,05,06, RATIPAL\प्रतिपाल M 52 ST साल्यूभिहरी 2 ,05,06, REM\प्रेम M 52 ST साल्यूभिहरी 3 ,05,06, REM\प्रेम M 52 ST साल्यूभिहरी 3 ,05,06, REM\प्रेम M 52 ST रामचरण\प्रामबाई 2 ,05,06, REM\प्रेम M 52 ST रामचरण\प्रामबाई 2 ,05,06, REM\प्रेम M 52 ST रामचरण\प्रामबाई 2 ,05,06, REM\प्रेम M 52 ST रामचरण\प्रामबाई 2 ,05,06, REMLAL\चेमलाल M 24 Other गोपाल\मृतिति 1 ,05,06, VARELAL\चारेलाल M 62 SC रामा\रेता 3 ,05,06, VARELAL\चारेलाल M 62 SC रामा\रेता 3 ,05,06,07 ADHE\पाये M 44 Other सुबल्यूभिगेया 1 ,05,06, ADHE\पाये M 37 ST प्रतिपाल\प्रामक्ती 2 ,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 2 ,05,06,07 ALESH\प्राचेश M 24 Other प्रेमपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 24 Other प्रेमपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07 ALESH\प्राचेश M 37 ST प्रतिपाल\प्रामक्ती 3 ,05,06,07

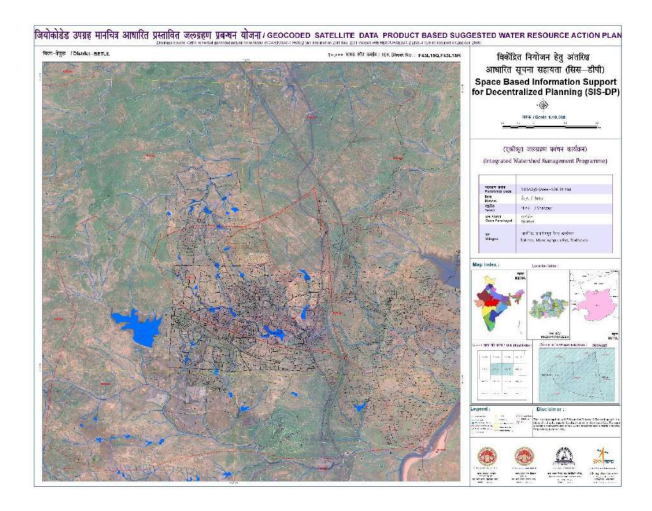
			_			1		
108	RAMESH\रमेश	М	52	ST	भंगू\-	2	,, ,D5,D6,	3
109	RAMGOPAL\	М	37	ST	\	1	,,D5,,	5
110	ramkishor\रामकिशोर	М	32	ST	मंगलू\सुकिया	2	,, ,D5,D6,	5
111	Ramkishor\रामकिशोर	М	42	Other	रमेश\तुलसा	1	,,D7	4
112	RAMKISHOR\रामकिशोर	М	51	ST	भंगू\जुगो	3	D1,,, ,D5,D6,	5
113	RAMMU\रम्मू	М	60	ST	हेरी\समोती	1	,,,D5,,	8
114	RAMMU\रम्मू	М	72	ST	लोटन\कारी	3	,D2,, ,D5,D6,	2
115	RAMPRASAD\रामप्रसाद	М	42	ST	जोते∖झमिया	2	,, ,D5,D6,	7
116	RAMSING\रामसिंग	М	37	ST	फग्गा\बत्तो	2	,, ,D5,D6,	8
117	RAMSING\रामसिंग	М	50	ST	कोल्हू\झुनको	1	,,,D5,,	7
118	ramswaroop\रामस्वरुप	М	42	Other	रमेश\तुलसा	2	,,, ,D6,D7	4
119	RAMTI\रामती	F	47	ST	भालू\महेदी	4	D1,,, ,D5,D6,D7	3
120	RAMVILAS\रामविलास	М	44	ST	भूता\सुम्को	2	,, ,D5,D6,	7
121	RAMVILAS\रामविलास	М	42	ST	कालू∖मंगलो	2	,, ,D5,D6,	4
122	SAHABLAL\साहबलाल	М	62	ST	नापू\सुदिया	2	,, ,D5,D6,	7
123	SAHABLAL\साहबलाल	М	37	ST	धम्मा\भेंडी बाई	2	D1,,,D5, ,	5
124	SAHABLAL\	М	47	ST	\	2	,, ,D5,D6,	6
125	SAHABLAL\साहबलाल	М	43	ST	गमिरा\सोनिया	2	,, ,D5,D6,	6
126	SAHBLAL\साहबलाल	М	43	Other	मोतीराम\बुन्दा	1	,,D7	4
127	SAMMU\सम्मू	М	42	ST	मिक्की\बिन्ना	4	D1,,, ,D5,D6,D7	1
128	SANBHU\	М	46	Other	\	1	,,,D6,	3
129	SANJU\संजु	М	43	Other	संभु\फ़ुलबाई	1	,,D7	4
130	sanju\संजू	М	27	ST	गंजन\गुलिया	2	,,,D5, ,D7	4
131	sanju\संजू	М	23	ST	कालू\बुकदीया	3	,, ,D5,D6,D7	2
132	SEVNATH\सेवनाथ	М	53	Other	मंगलू\कलीया	1	,,D6,	2
133	SHANKAR\शंकर	М	52	ST	बब्तु\रमिया	1	,,D5,,	5
134	SHANKAR\शंकर	М	51	ST	सकुल सिंग\सुकिया	2	,, ,D5,D6,	5

							D1,D2,,	
135	SHANKAR\शंकर	М	67	Other	रामरतन\सकरी	3	,D6,	2
136	SHERSING\शेरसिंग	М	52	ST	बब्बु\चतरिया	2	,, ,D5,D6,	5
137	SHERSING\शेरसिंग	М	47	ST	भालू\मेहदी	3	D1,,, ,D5,D6,	6
138	SHIVCHARAN\शिवचरण	М	45	ST	गंमिरा\सोनिया	2	,, ,D5,D6,	5
139	SHIVCHARAN\शिवचरण	М	50	ST	भालू\महेदी	2	,, ,D5,D6,	3
140	SHIVDAYAL\शिवदयाल	М	52	ST	झालू\रामकली	2	,, ,D5,D6,	4
141	SHIVDAYAL\शिवदयाल	М	62	ST	भालू\महगी	3	D1,,, ,D5,D6,	8
142	SHIVPRASAD\शिवप्रसाद	М	48	Other	देवचन्द\मुन्ना	2	,,, ,D6,D7	3
143	SHIVPRASHAD\शिवप्रसाद	М	44	ST	रतिराम\कपूरी	2	,,,D5, ,D7	6
144	SHIVRAM\शिवराम	М	42	SC	प्रहलाद\भागरती	1	,,D5,,	5
145	SHYAMKISHOR\श्याम किशोर	М	24	Other	गेंदा\मंगली	1	,,D6,	4
146	SHYAMRAV\श्यामराव	М	42	ST	रामचन्द\रामबाई	1	,,D5,,	4
147	SOMLAL\सोमलाल	М	82	ST	गोटू\सोमती	3	,D2,, ,D5,D6,	2
148	SOMNATH\सोमनाथ	М	46	Other	मंगलू\कलिया	2	,,, ,D6,D7	2
149	SOMNATH\सोमनाथ	М	37	ST	छोटेलाल\भागरती	2	,, ,D5,D6,	5
150	SUBHASH\सुभाष	М	42	ST	बिसना\फुल्लो	1	,,,D5,,	7
151	SUDRAM\सूदराम	М	28	ST	बिसन\मुलिया	2	,,,D5, ,D7	5
152	sukhdev\सुखदेव	М	26	ST	हरेसिंह\अमरवती	3	,, ,D5,D6,D7	3
153	SUKHRAM\सुखराम	М	43	ST	कुंजी\भगिया	2	,,,D5, ,D7	7
154	sukhram\सुखराम	М	32	ST	जीराती\बुधिया	3	,, ,D5,D6,D7	4
155	SUKHRAM\सुखराम	М	82	ST	लोटन\भूसिया	4	D1,D2,, ,D5,D6,	1
156	SUKHRAM\सुखराम	М	43	ST	ओझा\सोमता	4	D1,,, ,D5,D6,D7	5
157	SUMARLAL\सुमरलाल	М	42	ST	शिवदयाल\जमना	3	D1,,, ,D5,D6,	4
158	sumarlal\सुमरलाल	М	22	ST	पंचम\छोटीबाई	3	,, ,D5,D6,D7	2
159	SUNDAR\सुन्दर	М	44	ST	तुलसा\पित्तो	2	,, ,D5,D6,	9
160	SUNDAR BAI\सुन्दर बाई	F	72	Other	गुड्डू∖काशी	1	,,,D6,	6

161	SUNITA\स्निता	F	40	ST	 बाबुलाल\सुगन्ति	4	, ,D3,D4,D5,D6,	3
101	30M1A/giridi	Г	40	31	वाबुलाला(सुगान्त	4	,03,04,03,00,	3
162	SURAT\	М	70	ST	\	1	,,D5,,	9
163	SURENDRA\सुरेन्द्र	М	42	ST	सोमलाल\मुन्नी	3	D1,,,D5, ,D7	5
164	TARACHAND\ताराचन्द	М	42	ST	सुक्लु\सुन्दर	2	,, ,D5,D6,	4
165	TUKARAM\तुकाराम	М	52	ST	सालकराम\सगुनवती	2	,, ,D5,D6,	7
166	VINOD\विनोद	М	28	ST	रमेश∖मुन्नी	4	D1,,, ,D5,D6,D7	4
167	YADUPAL\यादूपाल	М	26	ST	हरीशंकर\मुलिया	3	D1,,,D5, ,D7	3







कार्यालय प्रधान मुख्य वन संरक्षक

(शाखा-सूचना प्रौद्योगिकी) वन् विभाग सलपुडा भवन मध्यप्रदेश भोपाल

\$20 0755 3555480

ई ग्रंस aperfitie mp.gov in अस्मित्री www implorest gov in

жн чи 6.7

area terr 03/07/8

प्रति.

वनमण्डलाचिकारी (शेत्रीय). रातमा, डिण्डोरी दक्षिण वालाधाट वाशेण सितनी विश्वम बैतूल, सीहोर, उल्लंस बैतूल, हाशगाबाद, रायसेन, धार, झाबुआ, बड़वानी, रोधवा, दक्षिण सागर, दक्षिण पन्ना, श्योपुर, शिवपुरी, उमरिया (ग.प्र.)

विषय: वर्ष 2017-18 एवं 2018-19 में ईको सिस्टम सर्विसंस इम्प्रुवमेंट परियोजना के कहत अनुमोदित APO में सूचना प्रौद्योगिकी संबंधी प्रावधानों पर राशि व्यथ

सदर्भ : अप्रमुव सं (ग्रीन इंडिया मिशन) का आपको संबोधित पत्र क्रमांक / जी आई एम /2018/96 भोपाल, दिनांक 16:04:2018.

--0-

उपराक्त विषयान्तर्गत कृषया संदर्भित पत्र का अवलोकन करने का कष्ट कर सुलम संदर्भ के लिये पत्र की छायाप्रति परिशिष्ट-1 पर संलग्न है)। पत्र के भाध्यम से अध्या को वर्ष 2017-18 के लिये 15.25 लाख रूपये एवं वर्ष 2018-19 के लिये सीरी का उपयो निम्नानुसार किया जायेगा -

- प्रत्येक वनमण्डल में रालम्य प्रिशिष्ट 2 में दियं गये प्रावधान अनुसार अम् किया जायमा। प्रावधान से अधिक शशि का अय फिसा भी परिश्विति में नाष्ट्र किया जाये।
- प्रस्ताचित कर्यों में भागातिक सृतना प्रणाली से सर्वेदित प्रशिक्षण निर्माणिक के अगले को दिया जाना है। विभिन्न चनमण्डला में प्रशिक्षण के लिय किं।
 एव प्रशिक्षण देन वाल विशेषज्ञ का नाम संलग्न गरिशिष्ट 3 में दिया मया है।

nacipal Tan Conservator of Forests

महाराज्य कारणाहर क्षिणाहर प्राणि से प्रशासन का एक करते. हे ले कामस अन्य विभि का प्रस्ताय शास्त्रा को एक करते.

प्रशिक्षण कर निवसाय है प्रथम विकास प्रकार एवं दिनाय का का क्रिया कर क्षेत्र के क्षिय सामग्रह के प्रथम दिवस के लिय सामग्रह प्रिक्षिष्ट के में क्षिय सामग्रह के क्षेत्र सामग्रह के क्षिय सामग्रह होता विकासित सुविधा को वलग्न परिशिष्ट 3 में दे गई तिथि के लिये आरक्षित किया जाये। यह सुविधा रूपये 5,000/ का मुगतान कर आरक्षित कराई जा सकती है। कृपया सुनिश्चित करें कि सुविधा का आरक्षण तत्काल हो जाये।

- 4: जिला ई.- गवर्नेस सोसायटी द्वारा चाय, नाश्ता एव मोजन की व्यवस्था नहीं की जाती है। उक्त व्यवस्था आपके द्वारा स्थानीय रूप से की जायेगी। द्वितीय दिवस सम्पूर्ण दिन स्थानीय वनक्षेत्र में प्रशिक्षण दिया जायेगा, इसके लिये भी पैक लंच की व्यवस्था स्थानीय रूप से की जायेगी। वाग, नाश्ता एवं भोजन के लिये बजट आवंटित किया गया है।
- उ. सर्वे के लिये आवश्यक जीपीएस उपकरण का क्रय परिशिष्ट-2 में उल्लेखित वनमण्डल (सीहोर सामान्य वनमण्डल) द्वारा किया जायेगा। इसके स्पेसिफिकेशन संलग्न परिशिष्ट-5 में दिये गये हैं। उकत उपकरण GeM पोर्टल के माध्यम से संलग्न परिशिष्ट-2 में दिये गये विवरण में वर्णित संख्या अनुसार क्रय किये जायेंगे। यदि उपकरण कम राशि में उपलब्ध होते हैं तो वयी हुई राशि का उपयोग अतिरिक्त जीपीएस उपकरण क्रय के लिये ही किया जायें।
- 6. डेनिसयोमीटर का क्रय देहरादून अथवा रूडकी में इस तरह के उपकरण का विक्रय करने वाले वेण्डर से किया जा सकता है। यदि इसमें किसी सहायता की आवश्यकता हो तो शाखा से संपर्क कर सक्द्रो है

संलग्न : ज्यरोक्तानुसार।

(अनुराग श्रीवास्तव) अ.प्र.मु.व.सं (सूचना प्रौद्योगिकी) मध्य प्रदेश भोपाल

Addit Principal Citiel Conservator of Forests unformation Technology Madhya Pracesh Bhopa!

प्रतिलिपि :

अपर प्रधान मन्द्रा हम संस्थान भीन होत्रण विश्वन महान्या है। यह नृत्तनाने च हन पुरसाम पर तुद्र हम के पनुस्ता विभा दशीर भी नहींग है। यह अवस्थित च विश्व सन्दर्भ नहीं कर करें।

नुस्य वन संरक्षक (क्षेत्रीय) रीवा, जवलपुर, कलाणाः (रेक्क्न) वेदल, गापाल, इन्होर अंद्रवा, हाशमाबाद, सागर, छलरपुर, म्वालियर, शिवपुरी एव शहदाल (मध्य) की ओर सूत्रनार्ध। कृषया उक्त तालिका अनुसार नियंत विधि पर प्रशिक्षण प्रवर्षक्रम म

नी आई एस एव रिमोट संसिंग टीम, सूबना प्रीधामिकी शाखों की और सुबनार्ध

अ.प्र.मु.व.सं. (सूचना प्रौद्योगिकी) मध्य प्रदेश भोषाल

Addit Principal Lines Construction of Correct anternance for the Correct Mannya Frances 131 and 1

परिशिष्ट-2

मद्वार आवंटित राशि का विवरण

राशि लाख रूपये में

धिवस्य	स्कृत	डिप्होरी	देशिण बासामाट	दक्षिण सिवनी	पश्चिम कैसूल	सीक्षेर	चला हेत्स	होशंगामुद	रायसेग	ग्राव	इस्त्रुक्ता	बङ्गानी	संदव	दक्षिण स्वागह	दक्षिण पन्त	स्योपुर	शिवपृशे	उसरेक
िक्रम् ई मीरनेय-वीन्द्र बा अस्ट्रिक	0.05	0.00	0.05	6.05	0.05	0.05	0.05	0.65	0.05	0.05	0.05	0.05	0.0\$	0105	0.05	0.05	0.05	0.65
हर निष्टतः ना नामन (म्हान्यक्ति १४ व्यक्ति	0.17	n,17	0.17	9.17	0.17	017	0.17	0.17	6,17.	0.17	0.17	0.17	(1.17	0.17	0.17	0.17	0.17	0.17
जीशाईएस उपन्यत्र १३४ मार्च	0	0	ū	ů	Ď	41.22	0	0	-6	ð	0	0	-0	0	G	t)	G	0
क्षेत्रस्थानीटर उपकरण (०१ नग)	0	Ų	0	.0	Ŋ	1.8	ij	. 0	0	Q	0	0	0	0	0	0	0	Ó
वनमण्डल शोग	0.22	0.22	0.22	0.22	0.22	43.24	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22

and Pancipal Creek Construction of Francisco. E

63

Geographical Information System (GIS) and Geospatial Data Collection: Capacity Building Program from the fund allocated under the Green India Mission (GIM)

1. Introduction: Green India Mission (GIM) is being implemented in pilot divisions (list appended at Annexure-1) of Madhya Pradesh. The Project has identified Micro Watershed for active management so that the effect of inputs can be demonstrated in terms of the increase in carbon sequestration, biodiversity conservation and its impact on the livelihood of the people dependent on the ecosystem. The project requires lot of Geospatial Data so as to make use of Remote Sensing (RS) Technologies for change detection. In order to collect Geospatial Data and validate the results obtained by analysis of the RS Data the field staff of the 18 identified Divisions needs to be trained in the fundamentals of GIS and the methods of collecting and validating field data.

2. Courseware: The intention of the capacity building program is to leverage the existing IT capabilities for disseminating the concepts of GIS, it is proposed to have a two-day training the first day for developing basic understanding of GIS and the second day field training for hands on practice for collection of GIS data from the project perspective. The following topics are proposed to be covered:

a. Day 1:

i. Basics of GIS: Geographical data - Concept of geolocation Latitude and Longitude; Point, Line and Polygon Data; introduction to GIS software 1 lecture of 60 minutes with multimedia inputs.

ii. Basics of Remote Sensing: Satellite Image and resolution;

Density Cover estimation process and change detection, use of satellite imagery as base map 1 lecture of 60 minutes with multimedia input.

iii. Basics of GPS: Global Positioning System fundamentals and use in GIS data gathering. Using apps for collection of data. Collection of point, line and polygon data. I lecture of 60 minutes with multimedia input.

iv. Hands on open-source GIS software QGIS: 2 lectures of 60 minutes.

v. Browsing maps made by the IT Section of the Forest

Department 1 lecture 60 minutes' hands on.

b. Day 2: One day hands on training on the use of GPS device for collection of Point, Line and Polygon data and survey of locations. Use of App for estimation of density.

Page_1

3. Capacity Building roll-out: Training of this nature will require a fully equipped computer lab. The Department of IT Government of MP have developed District e-Governance Centres in all the districts of the State. These facilities have networked Computers and Multimedia equipments. These Centres will be used for Multimedia Lectures and for hands on training. Faculty for the training will be provided by the IT Section of the Forest Department. The training on the use of GPS will be provided by the IT Section. All the Staff of the Divisions proposed in the Project will participate in the training.

4. Budget Required: Cost in Lakh Rs.

S. No	Item	Unit Cost	Number	Total Cost in Lakh Rs.	Remarks
1.	Hiring District e- Governance Centre	Rs. 5000/-	18	0.90	Booking is to be made in advance
2.	Food and Tea	Rs 200/-	18X50X2	3.60	Assuming 50 persons participate from 1 division 2 days training
3	Printed Material	Rs 150/-	18X50	1.35	Cost of printing training booklet
4	Honorarium	Rs 1000/-	18X7	1.26	5 class room lectures and two persons for the field visit
5	GIS Equipment	Rs 40000/-	65	26.00	Procurement of GNSS equipment for collecting field data 3 per division
6	Densitometer	Rs 10000/-	19	1.90	Procurement of device one for the trainer one for each

7	Contingent Expenditure	Lump Sum	-	3.39	division Travel and other incidentals
	Gran	37.50	Lakh Rs		

5. Data Analysis: The IT section will collect, collate and analyse the data obtained from the field after the Training. This data will be used as a benchmark for the assessment of the results after the inputs are applied/provided to the forest/stakeholders. This GIS Data will be published on the website and will form a part of the GIS Database of the Forest Department.

G5 training

Subject: MP state biodiversity board.

To: "apccfgim (apccfgim@mp.gov.in)" <apccfgim@mp.gov.in>

Cc: A K Kalesh Kumar <kalesh@worldbank.org>,
 Anupam Joshi <anupam@worldbank.org>,
 Vidya Venugopal <vvenugopal2@worldbank.org>,
 Anantha Krishna Karur <akarur@worldbank.org>,
 Sharlene J Chichgar <schichgar@worldbank.org>

Date: 07-08-18 11:11 PM

From: "Madhavi M. Pillai" <mpillai3@worldbank.org>

Dear Mr. Raman,

Hope things are going well on ESIP MP. Following our discussions during the mission, we sought advice from our legal and procurement teams regarding your proposal to hire the services of Madhya Pradesh State Biodiversity Board for "Training and protocol development for biodiversity measurements in select location for preparing biodiversity management plans, especially in corridors" under the project.

As per the conditions of Eligibility for engaging as a Consultant, as defined in section 1.11 (b) of Guidelines for Selection of Consultants in World Bank Projects, a Government-owned enterprise or institution in the Borrower's country need to be (i) legally and financially autonomous, (ii) operate under commercial law, and (iii) are not dependent agencies of the Borrower or Sub-Borrower. Madhya Pradesh State Biodiversity Board, being part of the Government of Madhya Pradesh, hence, is not eligible to receive a contract for providing consulting services in the project.

From the details available in the documentation you have shared with us and also from the website, we would like to understand whether Madhya Pradesh State Biodiversity Board is part of the department, thus qualifying to undertake they activities as part of implementing agency for the project, Department of Forest, Govt. of Madhya Pradesh. To make an informed decision in this regard, I request you to provide following details:

- * As we understand, in 2014, the Govt. merged the Board within the Department. Please share further details in this regard, including any administrative orders issued;
 - * Please clarify whether staff work both across the Forest Department and the Board; and
- * Please clarify, In terms of litigation and recovery of the ABS levy, whether the recovery amounts rests with the Forest department or the Board

We look forward to your early response on the above.

Sincerely, Madhavi

Madhavi M. Pillai Senior Natural Resources Specialist Environment & Natural Resources Global Practice T +12024580844 +88017516696063 +919640551826 E mpillai3@worldbank.org W www.worldbank.org<http://www.worldbank.org/>

[cid:image003.jpg@01D42E54.60D59E50]

A MIME attachment of type <application/ms-tnef> was removed here by a drop-attachments-by-name filter rule on the host <esadelsp03.nic.in>.

Ecosystem Services Improvement Project

Terms of Reference

Sustainable Harvesting Protocols, Value Addition and Value Chain Development to Non-Timber Forest Products (NTFP) in Selected Districts of Madhya Pradesh, India

1. Background and Context:

Non-Timber Forest Products (NTFPs) refer to all biological materials other than timber extracted from natural forests for human and animal use and have both consumptive and exchange value. Globally NTFP / NWFP are defined as "forest products consisting of goods of biological origin other than wood, derived from forest, other wood land and trees outside forests" (Report of the sub group ii on NTFP and their sustainable management in the 12th 5 year plan, 2011). There is a diverse range of NTFPs, such as, bamboos, brushwood, stumps, cane, Tussar cocoons, honey, wax, lac, tendu or kendu leaves, medicinal plants and herbs, roots, tubers etc. (as in *Forest Rights Act, 2006, Section 2(i) of the Act*), that are currently collected by forest dependent communities, tribal and other forest dwellers. The collected NTFPs are mostly sold through the Primary Cooperative Societies. In some cases, value addition of some of the NTFPs has already started in the State. However, by and large it is believed that the sector is mostly unorganized and the true scale and potential of NTFPs are yet to be realized. At the same time, there are no reliable estimates on the carrying capacity of the forests in terms of providing the various NTFPs on a sustainable basis and there are no harvesting protocols available for the local communities and collectors.

The Government of Madhya Pradesh is implementing the Ecosystem Services Improvement Project (ESIP), which is a World Bank/GEF grant in support of the Green India Mission. The project development objective (PDO) is to Improve forest quality, land management and non-timber forest produce (NTFP) benefits for forest dependent communities in selected landscapes in Madhya Pradesh and Chhattisgarh. The current TORs is only for the part of the project being implemented in Madhya Pradesh. The project is being managed by the Additional Principal Chief Conservator of Forests (APCCF), Green India Mission in the State Forest Department. The project envisages to apply part of the grant proceeds for developing sustainable harvesting protocols and value addition to NTFPs in the three project districts of Sehore, Hoshangabad and Betul.

2. Scope of Work:

Following is the scope of work for the proposed assignment:

- a) Develop protocols for use by collectors, local communities and tribal for sustainably harvesting the NTFPs;
- b) Develop a training manual for training the collectors, local communities and tribal and prepare local trainers through Training of Trainers (TOT), as identified by the Project;

- c) Outline the steps involved in value addition of NTFPs and the associated processes involved:
- d) Demonstrate value addition and/or develop new products from the locally available NTFPs and also demonstrate their production process;
- e) Map the available markets, support in branding and linking with markets in order to create a full value chain for the NTFPs; and
- f) Facilitate establishing local level institutional models (producer companies and/or local cooperatives) and provide necessary training for proper operations and governance of such local level institutions.

3. Specific Tasks

The selected consultants will undertake the following specific tasks as part of the assignment. Note, a few additional tasks may be required, if identified, during the course of implementing the assignment, which may not have been identified at this stage.

- a) Draw a map of the community's forest boundaries and mark which NTFPs are available
- b) Find out from a recognized institution about the global/local status of the species in the area
- c) Conduct a species-specific population assessment in the forest from where NTFP is collected locally
- d) Document methods used for harvest by the community
- e) Preparing sustainable harvesting protocols (including translating in local language) for NTFPs
- f) Developing training manuals (including in local language) for use of the sustainable harvest protocols
- g) Training of Trainers (as identified by the project) who will, in turn, train local communities, collectors and tribal in applying the sustainable harvest protocols
- h) Documenting status of NTFP collection (through primary surveys and stakeholder interactions), including volumes traded, price realized etc.
- i) Undertaking value addition of NTFPs through grading, sporting and marketing as well as through developing new products through processing steps
- j) Setting up standard drying and grading facility and a processing unit in two villages per district (total six villages)
- k) Training on value addition of NTFPs
- 1) Support for developing packaging and labelling with name, grade, quantity and place of origin mentioned
- m) Providing quality assurance training, including maintaining basic hygiene
- n) Demonstrating storage techniques, suited to local conditions
- o) Support for branding and marketing, including identification of possible marketing channels, such as, online stores, and linking with potential buyers
- p) Establishing local institutions, such as, producer companies and/or local cooperatives for managing the NTFP collection, value addition and marketing as part of the value chain

- q) Providing necessary technical, operational and governance training for proper functions of these local institutions
- r) Providing hand-holding support to established local institutions for a period of six months after handing over the operational value chain

4. Duration of the Assignment

The total duration of the assignment is 30 months from the signing of the contract. This is broken into two parts. Part 1 will be for 18 months which will include identification phase, value addition, product development, establishing processing units, sustainable harvesting protocols etc. Part 2 will be for 12 months for providing hand holding support to the local institutions created under this assignment.

5. Deliverables and Payment Schedule

S.	Deliverable	Timeline – Months from	Payment - % of
No.		Signing of Contract	Contract Value
1.	Inception Report	1 Month	5%
2.	Protocol for Sustainable Harvesting of NTFP	6 Months	5%
3.	Training Manual Prepared and TOT completed	10 Months	10%
4.	NTFP Value Addition Unit Established in Villages	10 Months	10%
5.	New NTFP Products Developed	14 Months	10%
6.	Entire Value Chain (collection, processing, packaging, branding, marketing, final sale) Working Demonstrated	20 Months	15%
7.	Final Report Covering the Developments of first 24 Months	24 Months	20%
8.	Hand Holding Support Period Completed	30 Months	25%

6. Team Composition

The consultants are free to propose and deploy technical and other human resources as may be required, however, the following personnel are necessary to be deployed during the course of the assignment:

S.	Position/Title	Qualifications	Estimated Time
No.			Required
1.	Team Leader (one)	A post graduate in forestry/Natural	30 Months
		Sciences/Botany or equivalent from a recognized	
		university or institution; at least 10 years	
		experience of working with local communities in	
		NTFP (collection, processing, marketing etc.);	
		experience of developing innovative NTFP	
		products would be an advantage	
2.	Marketing Manager	A post graduate in marketing and/or MBA with	10 Months
	(one)	experience of marketing new products, developing	

S. No.	Position/Title	Qualifications	Estimated Time Required
		new marketing channels, collecting market intelligence etc.	
3.	Ecologist (two)	A post graduate in forestry/Natural Sciences/Botany or equivalent from a recognized university or institution; at least 6 years of experience in working on biodiversity monitoring, collection/harvesting of NTFPs, developing monitoring (and harvesting) protocols etc. Experience of working with communities will be beneficial.	15 Months
4.	Sociologist (two)	A post graduate in Social Sciences or equivalent from a recognized university or institution; at least 6 years of experience in working with local communities, conducting household surveys, Focus Group Discussions etc. Experience of working in remote locations and with tribal (including women) would be an advantage.	15 Months
5.	Trainer (one)	A post graduate in a relevel discipline; at least 10 years of experience in developing training modules and providing TOTs necessary	10 Months
6.	Institutional Expert	A post graduate in a relevant discipline; at least 10 years of experience in working with local village level institutions and their functioning; should be able to provide hand-holding support to the local institutions.	20 Months

7. Important Notes

- a) For the purposes of this assignment, value addition means that the value added or increased to the original product (whether it is a farm produce or a wild produce) through various processing methods. Value Addition must result in increasing the amount of a product's value in final or semi-processed form over and above the value in its raw form. Value addition could be in the form of price, quality and character.
- b) For the purposes of this assignment, value chain means an entire chain from collection to final sale, through which the NTFP product passes.
- c) The consultants are expected to work closely with the State Biodiversity Board and M. P. State Minor Forest Produce Federation as well as follow the necessary steps as outlined in the National Biodiversity Act.

Table :- FY 2018-2019: Forest Division Wise Budget Allotment & Expenditure (in Rs. Lakhs)

S.No	NAME of Forest Divisions	Allotment To Forest Divisions	Expenditure By Forest Divisions	Remark
1	South Balaghat	300000	300000	
2	Barwani	300000	300000	
3	Sendhwa	300000	300000	
4	North Betul	25580000	25580000	For component 1 & 2
5	West Betul	300000	300000	
6	R&E Betul Circle	4000000	0	For Nursery Upgradation.
7	Development	1569800	1522223	
8	R&E Bhopal Circle	11870000	3453367	For Nursery Upgradation
9	Dhar	300000	0	o pg. acatton
10	Dindori	300000	0	
-11	Hoshangabad	43868000	5507512	For component & 2
12	Jhabua	300000	0	
13	South Panna	300000	300000	
14	Raisen	300000	300000	
15	South Sagar	300000	300000	
16	Satna	300000	296667	
17	Sehore	34672000	382448	For component 1 & 2
18	South Seoni	300000	300000	
19	Shivpuri	300000	300000	
20	Sheopur	300000	300000	
21	Umaria	300000	33640	
	Grand Total	126059800	39775857	THE PART AND

Note: The status of expenditure will considerably increase by end of March 2019. As many of the procurement activities in the 03 Forest Divisions will be accomplished, utilizing the budget.



Madhya Pradesh Forest Department

Green India Mission

Training on Carbon measurement techniques

Date: 30-1-19 to 1-2-19

Place: Forest Survey of India, Dehradun

The training was organized at Forest Survey of India (FSI), Dehradun with an objective to help Madhya Pradesh team understand Carbon measurement techniques.

- 1. The training began with a brief round of introduction followed by the documentary on Forest Survey of India for an orientation of the institute. Followed by a detailed presentation by the Director General of the Institute.
- 2. The training was divided into various sessions to strengthen participants understanding of carbon measurement. Also it was very important to understand the basics of carbon measurement and its techniques.
- 3. The first presentation was on Forest carbon assessment was presented by Dr. Subhash Ashutosh, DG, FSI. He explained climate change and the hazardous impacts of increasing green house gases. The team discussed the various dreadful impacts of climate change with confirmatory evidences such as rising sea level, global temperature change, severe drought and heat waves, stronger storms etc. Presentation of facts and figures helped the team understand the extent of climate change. Sir explained IPCC 1.5° special report and expressed his concern of rapidly decreasing window of action. Key aspects of Paris accord agreement were also explained. In the later part of the presentation sir explained the key measures that can be taken inorder to play a vital role in reducing the climate change impacts. He explained how enhancing forest carbon sink can result into achieving the target promised in Paris agreement, which is a non legal bidding agreement by Prime minister of India. Currently only 50 million tons of carbon is currently absorbed by the forests in India. The repercussions of not achieving the Paris agreement goals may erode the image of our country. Sir explained that Green India mission could play a vital role in helping our country achieve the targets.
- 4. In the second part of the presentation DG, FSI explained IPCC framework for forest carbon assessment. He explained the two accounting paradigms for forest carbon assessment stock difference approach and gain loss approach, both the approaches where discussed in detail

- during the training. Discussions were held on forest cover mapping which was explained further in the laboratory session.
- 5. In the next session Smt Meenakshi Joshi, Joint director forest goeinformatics division, FSI helped us understand the concept of forest cover and type mapping. She briefly explained the various divisions under forest geoinformatics. For forest carbon estimation FSI uses forest cover maps, forest type maps, national forest inventory data and results of biomass estimation. We further tried to understand all these concepts in details for understanding how forest carbon estimation is done. The definitions were explained in detail and in simplified manner which helped the participants in understanding the concepts. We discussed forest cover and the different class of forest. Forest cover mapping process was explained and the same was to be practically experienced on the second day. Joint director forest geoinformatics division explained the outcomes of the mapping such as change matrix, forest cover in hill and in tribal districts, national and state level forest cover with district wise figures, etc. these information's are usually used as secondary data. Further, the team was explained forest type mapping which provides scientific basis for climate change, resources assessment, environment impact assessment, carbon stock assessment, etc.
- 6. In the next session we discussed with Shri Prakash, DDG (TFI) about pool wise data requirement for carbon assessment. He explained the six different categories of considered for reporting of Green house gases. The team discussed that all the categories are important as in GIM we are considering the entire landscape. Also, APCCF, GIM requested to consider the area where there is no forest cover but there are root stocks which contribute to the carbon pool. DDG (TFI) explained different carbon pool under the three categories such as living biomass; dead organic matter and soil which strengthened the discussion on considering no forest cover area with root stocks. It was further discussed that the maximum carbon pool exists in above ground tree biomass. This carbon pool contributes to the maximum carbon stock changes. In the later part of the presentation we were explained in detail how carbon stocks in different categories are assessed. The sampling technique was different than the one practiced by ICFRE during their survey in Madhya Pradesh. This was further discussed with ICFRE team during their presentation. DDG (TFI) marked the period of October to December as the best period of data collection for carbon assessment.
- 7. Thus, day one ended with the introduction to FSI and its objectives. The presentations helped the team understand the concepts, techniques and processes of the carbon stock assessment.
- 8. On day two APCCF, Green India Mission (GIM) gave a detailed presentation on GIM, which helped everyone understand the objective and the vision of the project. APCCF, GIM described it as a composite plan for climate change and emphasized that GIM is not merely a general plantation project, but it deals with various submission. These submissions cover the livelihoods component of the forest dependent communities, renewable energy sources, grassland development, etc. APCCF, GIM discussed how forest are important safety net for the forest dependent communities. GIM can support the nation in achieving the Paris agreement target as promised by our Prime Minister and that it is the question of forest department's credibility. The presentation gave a detailed understanding of the project and boosted the participants for the 3 days training program.
- 9. The next presentation was given by Dr. Subrata Nandi, Scientist (Forestry and Ecology department) on use of high resolution satellite data in assessment of carbon stocks. He explained the history of high resolution sensors and with time how have they evolved.
- 10. We further understood object based image analysis which helps in the carbon stock mapping. The complete methodology of carbon stock mapping was also described in detail.

- 11. The second part of the presentation we were explained the application of Eddy covariance technique in carbon flux measurement and modeling. There are various carbon exchange components such as gross primary productivity, net primary productivity, net ecosystem productivity and net ecosystem exchange. These components help in assessment of movement of carbon between carbon reservoir or pool, which is called carbon flux. There is also a traditional method of assessing net ecosystem exchange by quantification of temporal changes in biomass using field based inventory. This traditional method is practically difficult to carry out, thus the Eddy covariance technique has accepted as an alternative method to assess net ecosystem exchange. It is the most accurate, direct and defensible approaches available to date for measurement of gas fluxes and monitoring of gas emissions from areas with sizes ranging from a few hundred to millions of square kilometers.
- 12. This session also helped the team understand the role of remote sensing for synoptic monitoring of vegetation functioning with wider coverage. The most important aspect is that remote sensing helps in validation of ecosystem model outputs. Remote sensing data is used for extrapolation of data.
- 13. Discussions were held on the number of flux towers to be installed for different types of forests. Other countries have developed methodologies and we do have sufficient number of flux towers are some of the challenges. Forest where flux is installed is not source of carbon; it is pure sink of carbon. This is because vehicles have no access in such areas and thus it is an ideal condition.
- 14. The next presentation was on creation of strata and laying out of sample plots for carbon assessment A case study for Hoshangabad. This session helped the team in understanding the concepts and their applications. The data required for carrying out assessment are division boundary, recorded forest area, forest cover map, forest type map and number of sample size. The forest cover map was studied for the assessment. Two forest types tropical moist deciduous forest and tropical dry deciduous forest were identified with three density classes each open forest, moderately dense forest and very dense forest following with generation of random sample plots in each strata.
- 15. The session also included method of estimation of carbon flux in Madhya Pradesh. There are two methods change analysis of forest density cover and ICFR 15, 17 overlay analysis. The estimation resulted in Madhya Pradesh as net emitter. There was a detailed discussion held on the data collected which was resulting Madhya Pradesh as net emitter.
- 16. In the laboratory sessions the team got an opportunity to understand forest cover mapping, e green watch and forest fire. This session helped the team in understanding the processes carried out by FSI which is important for carbon measurement. The raw data is procured from National remote sensing centre, NRSA. Geo referencing of raw data with the previous images is done, Google maps are often used for validation. There are nine elements of interpretation tone, texture, pattern, association, shape, shadow, size, smoothness and coarseness. This is also helpful in identifying forest fire and alerts are generated. The session also included e- green watch which is an integrated e-governance portal that enables the temporal change detection for the effective online monitoring and evaluation of works in forestry. The application is helps is showing the compensatory afforestation, plantations, diverted land, etc. The data on the portal is real time and is accessible to all the stakeholders and public at large.
- 17. The next session was on database entry and developing factors for carbon assessment. We were introduced database management system and the advantages of using a database management system. There was a discussion on using database management system over excel. The data entry in excel is difficult and chances of errors are high. Whereas once a project is designed in a database management system there is no chances of any error, as the erroneous data will not

- be accepted by the system. The session also included step by step details of creating forest database in NFI database. We were given live demonstration of data entry and data export utility software for national forest inventory.
- 18. It was discussed that developing a database will be helpful in maintaining a huge pool of data. It will also help in analysis of the progress done in the project and the data would be handing if anyone would later look forward to referring the data.
- 19. The session on the last day began with a presentation on strata creation and generation of samples which was presented on day two of the training program. It was a revision session and it helped in understanding the concepts of stratified random sampling.
- 20. We also had a session on estimation of carbon in Bamboo presented by Shri H.K. Tripathi, Consultant at FSI. The presentation led to the discussion of role of Bamboo in meeting the targets of carbon sequestration, it is fast growing species and can mature in 3 years. Bamboo occurrence is indicated by its density, quality, flowering and regeneration. There are different datasheets such as Bamboo clump analysis form, Bamboo enumeration form, Bamboo weight, etc designed to collect the data for analysis. There are various factors considered while calculating growing stock and carbon in Bamboo. Bamboo area by quality wise, bamboo clumps by quality and size class, bamboo clump per hectare by bamboo quality and size class, etc. Inorder to get green weight of bamboo, green weight factor of bamboo is used whereas for dry weight of bamboo, dry weight factor is used. An exercise of estimating carbon stock in bamboo in Hoshangabad district was also carried out.
- 21. The last session was on the field exercise protocols developed by ICFRE for carbon assessment. After the completion of the two days of training program the participating team was well versed with the methodologies. Thus, the team was looking forward to the methodologies adopted by ICFRE for carbon assessment in Ecosystem services and improvement project (ESIP) area of Madhya Pradesh. Few facts and figures on the role of forest in carbon sequestration were presented. ICFRE refers to the FSI 2017 report for carbon stock status in Madhya Pradesh which was also discussed. The team was already introduced to flux tower in the previous day's session and were glad to know that one such flux tower will be installed in ESIP project area. The criteria for site selection were similar to the one explained by Dr. Subrata Nandi, Scientist (Forestry and Ecology department). For preparing the inventory ICFRE has referred to IPCC (2003): Good practice guidance for land use, land use change and forestry and IPCC (2006): Guideline for National greenhouse gas inventories. In the three tier system of IPCC tier 2 method is followed in ESIP area. Tier 2 systems can be used in countries where country specific estimates of activity data and emission/removal factors are available or can be gathered at reasonable cost.
- 22. The baseline approach was discussed during the presentation. Stratification of ESIP project area was done and its importance was also explained. The stratified random sampling in the ESIP area was carried out with a target to achieve 90% accuracy of estimates. The sample sizes calculated were 30 for Hoshangabad (Banapura), 43 for North Betul (Bhaura) and 36 for Sehore (Budhni). As discussed on the second day of training higher the percentage of error lesser is the sample size. FSI team discussed that the sample size according to the landscape area is too low and should be reconsidered. Also, the participating team proposed ICFRE consultant to consider the entire landscape rather than considering only the forest cover area. The sampling technique of collecting litter and herbs was a little different than explained by FSI. The 1x1 m plot and 3x3 m plot is marked inside the plot area of 0.01 hectares for sampling whereas these plots are marked outside the sampling plot area by FSI. The team proposed uniformity in the methods for it resulted in confusion among the frontline staff.
- 23. The three days training program ended with feedback session followed by valedictory of all the participants. The training helped the participating team in understanding the carbon

measurement techniques and the derivations of the techniques. All the references were shared which helped the team strengthen their learning. The laboratory session helped us understand even the fundamentals of remote sensing and GIS.

24. The entire Madhya Pradesh team is thankful to FSI for organizing the training program.

List of participants

- 1. Shri K. Raman, APCCF, Green India Mission Bhopal
- 2. Shri Satish Chandra Silawat, APCCF, Working plan unit Indore
- 3. Shri N. S. Dungriyal, APCCF, Working plan unit Jabalpur
- 4. Shri Amit Kumar Dubey, CCF, Working plan unit Gwalior
- 5. Shri C. S. Ninama, CCF, Working plan unit Ujjain
- 6. Shri D. K. Paliwal, CCF, Working plan unit Shivpuri
- 7. Shri Anil Shukla, DFO Jhabua
- 8. Shri Lovit Bharti, DFO Shivpuri
- 9. Shri Hemant Kumar Yadav, SDO Kalda, South Panna division
- 10. Shri Madhav More, SDO Barwani, Division Barwani
- 11. Shri Rakesh Damore, SDO Sardarpur, Division Dhar
- 12. Shri Rakesh Kudape, SDO Kurai, Division South Seoni
- 13. Shri Amit Patori, SDO Katangi, Division South Balaghat
- 14. Shri Dhirendra Singh, SDO Satna, Division Satna
- 15. Shri D.S. Chauhan, SDO Sheopur, division Sheopur
- 16. Shri Ganesh Kumar Uikey, RO, Working plan unit Balaghat
- 17. Shri Mitendra Chichkhede, RO, Working plan unit Balaghat
- 18. Shri Manmohan Singh Jatav, RO, Working plan unit Seoni
- 19. Shri Dashrath Akhand, RO, Working plan unit Betul
- 20. Shri Vinay Kumar Meshram, RO, Working plan unit Chhindwara
- 21. Shri Hargovind Mishra, Incharge RO, Banapura, Division Hoshangabad
- 22. Shri G. S. Jatav, RO Shahpur, Division North Betul
- 23. Shri S. K. Somvanshi, RO Chicholi, Division West Betul
- 24. Shri Dhirendra Singh Rajput, RO Bineka, Division Obedulaganj
- 25. Shri Harion Mann, RO Sehore, Division Sehore
- 26. Shri Sanjay Malviya, RO Pansemal, Division Sendhwa
- 27. Shri Papu Singh Waskel, FRO
- 28. Shri Sunil Pandre, RO Bhopal, Working plan unit Bhopal
- 29. Shri Ram Krishna, RO Bhopal, Working plan unit Bhopal
- 30. Ms. Asha Roseline Kujur, Forestry/Ecosystem services and knowledge management specialist, GIM Bhopal

List of trainers at FSI

- 1. Dr. Subhash Ashutosh, DG, FSI
- 2. Shri Sushant Sharma, JD (TFI)
- 3. Shri Prakash Lakhchaura, DDG (TFI)
- 4. Smt. Meenakshi Joshi, JD (NFDMC)
- 5. Shri E. Vikram, DD (FCM-I)
- 6. Shri H. K. Tripathi, Consultant
- 7. Smt. Sushila Tripathi
- 8. Shri Manoj Uniyal
- 9. Dr. Subrata Nandi, Scientist (Forestry and Ecology department)
- 10. Dr. Shahid, Consultant ICFRE

Research & Extension Circle, Bhopal- Progress brief

Component 2: Investments for improving forest quality in selected landscapes-

a) Sub-Component 2.1 Enhancing and restoring carbon stocks in forestlands-Upgrading/modernization of select forest nurseries to raise high-quality native species planting material.

Research & Extension Bhopal Circle has taken its Basapur Nursery, Sehore for upgradation activities. The nursery falls in forest compartment no. 636 having an area of 4 Ha. The nursery upgradation plan for Basapur has 18 ongoing activities. The activities after clearance from World Bank on STEP, from time to time has began the development works. The 18 activities estimated cost is about Rs. 142.47 Lakh. The details are as given in the table below:-

Table: Research & Extension Circle, Bhopal list of ongoing activities for nursery upgradation

Project Component	Name of Nursery	Compar tment No./Are a in Ha.	Details activit	s of ongoing es	Est. cost in Rs. Lakh	Exp. till date in Rs. Lakh	Remark	
	2	3	4		5	6	7	
1	-	No.	1	Green House	5.13		Work in Progress	
Sub-Component	Basapur,	636/04	* 2	Poly House	10.55		Work in Progress	
2.1 Enhancing and	Sehore		3	Root Trainers	20.00	1	Work in Progress	
restoring carbon stocks in		Ha.	4	Borewell Pump Pipe	4.00	104471	Work in Progress	
forestlands-			5	Sprinkler Set	5.00		Work in Progress	
Upgrading/moderni			6	Mist Chamber	9.46		Work in Progress	
zation of select forest nurseries to			7	Vermi Compost Unit	7.98	7.98	Completed	
raise high-quality			8	Seed Store	10.00			
native species			9	Solar Pump Set	9.00		Material Received	
planting material			10	CC Bed	26.97	21.57	160 out of 200 completed	
			11	Overhead Tank	5.00			
			12	Fencing	5.00	1 41 7		
				13	Seed Treatment Platform	4.98	4.98	Completed
			14	Inner Road for Nursery	2.50	Astronomic State	Work order issued	
			15	Labor Hut	4.00		Work in Progress	
			16	Toilet for labor	2.00	J	Work in Progress	
			17	Customer/Visitor Facility Centre	9.90	destr Emplin	Work order issued	
			18	Drinking Water RO	1.00	1	Work order issued	
			10	Total	142.47	34.53		

Office of the Principal Chief Conservator of Forests,

Madhya Pradesh, Green India Mission,

Satpuda Bhavan, Bhopal (M.P.)

Phone:- 0755-2524305, E-Mail apccfgim@mp.gov.in

To whom it may concern Interim Unaudited Financial Report for the quarter ended March 2018

GIM/No : 156

dated 31 May 2018

Project Name

Implementing Agency

Agreement Number

Project Signing Date

Project Life From (Fin-Years):

Project started on (date)

Total project cost (Crores)

Funding percentage (average):

Funding Agency

Ecosystem Services Improvement Project

MP Forest department

GEF Grant Number TF0A3990

16-08-2017

2017-18 to 2021-22

16-08-2017

US \$ 24.54 Million

100% Grant

World Bank

Contact person

S.R. Malik, ACF

Phone (O): 0755-2524274

Mob.:9479322008

Enclosed

1. IUFR-I and

2. IUFR-III

Nodal Officer and

Additional Principal Chief Conservator of Forests

(Green India Mission)

10FR Section II - SFD of Machya Pradesh and SFD of Chhattlegarh

UFR-1:

Application No.

Interim Unaudited Financial Report for the quarter ended March 2018

(All figures in INR) 4,416,327 4,416,327 4,416,327 Cumulative till date 4,416,291 4,416,327 4,416,327 4,416,291 4,416,327 Year to date 0 4,416,327 4,416,327 4,416,291 4,416,327 Total component Cost | Current Quarter expenditure Details of Eligible expenditure, Reimbusement, Balance to be reimbursable etc. 582,700,000 582,700,000 435,000,000 27,700,000 582,700,000 120,090,000 Government Institutions for Effective Delivery of Forestry and Land Management Programs 2. Improving Forest Quality and Productivity 4.3 Project Management: SPIU - Madhya TOTAL PROJECT EXPENDITURE 1. Strengthening Capacity and Skills of Expenditure by Component: Particu ars TOTAL FINANCING GOI/State Government FINANCED BY: IDA-World Bank Pradesh

1- This statement is prepared on a cash basis of accounting as per provisions of the Financial Manual for the project and is reconciled Madnya Pit

Notes: Date:

Project Diretor

Date:

Interim Unaudited Financial Report for the quarter ended March 2018 Particulars Particulars Current	IUFR-3		(All figures in INR)	ð.	Cumulative to		and Land	1,049,911	150,000	150,000	0	0	3,066,380	335,171	33 483,233	253,000	70 \$48,970	06 1,446,006	4,416,291	Addl Principal Chiel Conservato or oresis
Interim Unaudited Financial Report for the quarter ended Mineral & sub-component wise expenditure details with cumulative exponents are component: Expenditure by Component: Expenditure by Component: Current Current Ouarter Current Ouarter Expenditure by Component: Support for identifying and mapping biodiversity Training and protocol development for biodiversity Training and protocol development for biodiversity Training and protocol development for biodiversity Biodiversity management plans, especially in corridors Support for revising management plans (for protected areas), working plans for Divisions and micro-plans Support for strengthening JFMCs on Biodiversity Nanagement as per NBA Support for exposure visits for frontline staff/JFMCs for Support for exposure visits for frontline staff/JFMCs for Support for exposure visits for frontline staff/JFMCs for Subport for exposure visits for frontline staff/JFMCs for Subport for exposure visits for frontline staff/JFMCs for Support for exposure visits for frontline staff/JFMCs for Subport for exposure visits for frontline staff/JFMCs for Subport for exposure visits for frontline staff/JFMCs for Subport for exposure visits for frontline staff/JFMCs for Subport for exposure visits for frontline staff/JFMCs for Subport for exposure visits for frontline staff/JFMCs for Subport for exposure visits for frontline staff/JFMCs for Subport for exposure visits for frontline staff/JFMCs for Subport for exposure visits for frontline staff/JFMCs for Subport for subposure visits for frontline staff/JFMCs for Subport for subposure visits for frontline staff/JFMCs for Subport for for JFMC members and field staff Subport for for JFMC members and field staff Subport for subposure visits for frontline staff/JFMCs for Subposure visits of JFMCs members and field staff Subposure visits of JFMCs members and field staff to study Subposure visits of JFMCs members and field staff to study Subposure visits for frontline staff/JFMCs for Subposure visits	rch 2018	nditure figures		Expenditure	Year to date		ary of Forestry a	1,049,911	000'05!	150,000			3,066,380	335,171	483,233	253,000	548,970	1;446,006	4,416,291	1
Expenditure by Component: Expenditure by Component: Expenditure by Component: Expenditure by Component: Expenditure by Component: Expenditure by Component: Expenditure by Component: Expenditure by Component: Staff & JEMC Capacity-Building Staff & JEMC Capacity-Building Staff & JEMC Capacity-Building Staff & JEMC Capacity-Building Staff & JEMC Capacity-Building Staff & JEMC Capacity-Building Staff & JEMC Capacity-Building Staff & JEMC Capacity-Building Staff & JEMC Capacity-Building Support for identifying and mapping biodiversity Managements in select locations for preparing Support for revising management plans, especially in corridors Support for revising management plans (for protected areas), working plans for Divisions and micro-plans Support for strengthening JFMCs on Biodiversity Management as per NBA Support for exposure visits for frontline staff/JFMCs for improving management practices Village level awareness workshop for ESIP Range level workshop for villagers and range staff division level workshop for officers, line departments, JFMC members and field staff documentation and publicity material field visit of JFMC members and field staff to study suatainbale land mangement practices in Dundishikhar Sub TOTAL	rter ended Ma	ımulative expe		THE REAL PROPERTY.	Current Quarter		ffective Delive	1,049,911	150,000	150,000	0	0	3,066,380	335,171	483,233	253,000	548,970	1,446,006		學
1.1.1 1.1.2 1.6.3 1.6.3 1.6.5 1.6.5 1.6.5	Interim Unaudited Financial Report for the qu	on the sun commonent when expenditure details with c	conent & sub-component was expensively common and a sub-component was expensively as a		Particulars	Expenditure by Component:	hening Capacity and Skills of Government Institutions for amont Programs Staff & JFMC Capacity-Building	State training in use of GIS cyctoms	Support for identifying and mapping biodiversity corridors	Training and protocol development for biodiversity measurements in select locations for preparing biodiversity management plans, especially in corridors	Support for revising management plans (for protected areas), working plans for Divisions and micro-plans	Support for strengthening JFMCs on Biodiversity Management as per NBA	Support for exposure visits for frontline staff/JFMCs for			1		1	SUBTOTAL	0
			Details		Compo		1		_					7						

コープラファファ

10

Addi. Principal Chiel Conservator of Forests (Green India Mission) Madhya Pradesh, Bhopal



OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS

(Green India Mission)

First Floor, Satpura Bhawan, Bhopal (M.P.)

E-mail: apccfgim@mp.gov.in, Phone No. 0755-2524305,

No./GIM/ESIP/2018/325

Bhopal, Date 31.1.2.2.18

To,

Shri J.P. Singh Aid Accounts & Audit Division An ISO 9001:2015 Certified Office Ministry of Finance DEA 5th Floor, 'B' Wing, Janpath Bhawan, New Delhi 110001

Subject :- Project ESIP (Eco System Improvement Project) reimbursement claim information to IUFR uploaded for your website data.

Respected Sir,

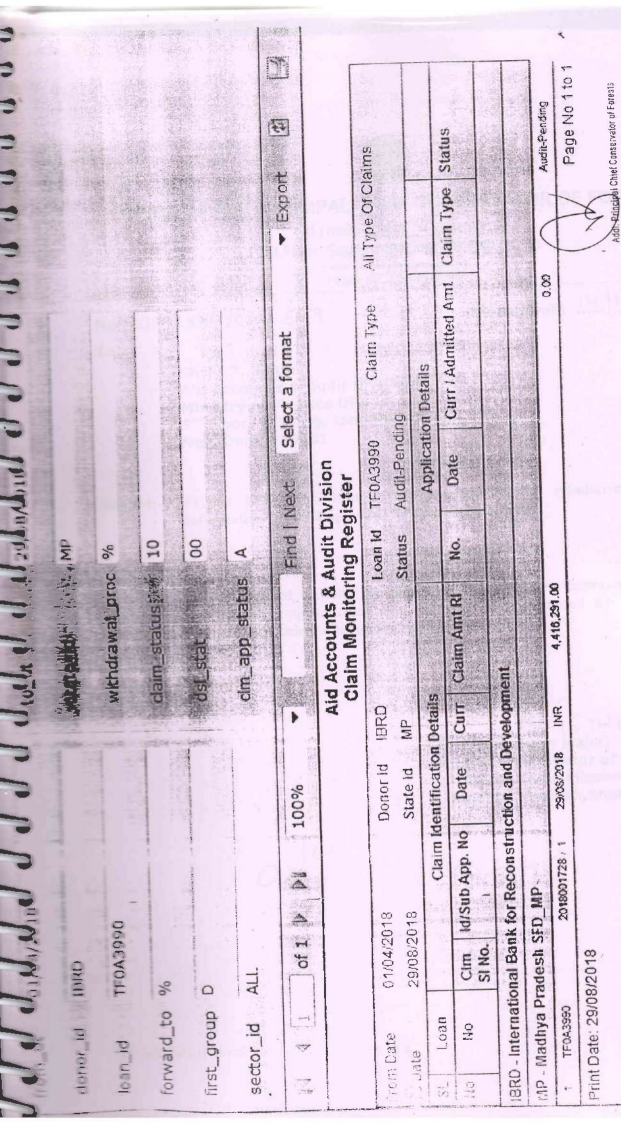
It is intimated to Under the project ESIP (Eco System Improvement Project) reimbursement claim information dated 29-08-2018 to UFR uploaded for your website ** CAAA.gov.in. Information softcopy send you by email.

with regards.

Enclosed: As above

(K. Raman)

Addl. Principal Chief Conservator of Forest (Green India Mission) Madhya Pradesh, Bhopal



Madhya Pradesh, Bhopal

(Green India Mission)



OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS

(Green India Mission)

First Floor, Satpura Bhawan, Bhopal (M.P.)

E-mail: apccfgim@mp.gov.in, Phone No. 0755-2524305,

No./GIM/ESIP/2018/ 549

Bhopal, Date 14 11 18

To,

Shri J.P. Singh Aid Accounts & Audit Division Ministry of Finance DEA 5th Floor, 'B' wing, Janpath Bhawan, New Delhi 110001

Subject:- Project ESIP (Eco System Improvement Project) reimbursement claim information to IUFR uploaded for your websiste data.

Respected Sir,

It is intimated to Under the project ESIP (Eco System Improvement Project) reimbursement claim information dated 12-11-2018 to IUFR uploaded for your website www.CAAA.gov.in. Information softcopy send you by email.

with regards

Enclosed: As above

(Sevaram Malik)
Assistant Conservator of Forest

(Green India Mission) Madhya Pradesh, Bhopal

& t

Aid Accounts & Audit Division

	01/04/2018 Donor Id 12/11/2018 State Id			Donor Id IBRD			TF0A3990	Claim Type			
				MP		Loan Id TF0A3990 Status Audit-Pendi		Cidilli Type	Reimbursement Cl		
Loan		Claim Id	dentification	n Details			Applicat	ion Details			
No	SI No.	Id/Sub App. No	Date	Curr	Claim Amt RI	No.	Date	Curr / Admitted Amt	Claim Type	Statu	

1,189,109.00

र्अपर प्रधान मुख्य वन संरक्षक (ग्रीन इण्डिया मिशन) मध्य प्रदेश, भोपाल

Audit-Pending

th

0.00

late 12/11/2018

TF0A3990

2018002708 / 1

12/11/2018

Pending	Eclaim	-	WB
		٦	

	P	ending Eclaim	110	To Date
Con No	DonorID		From Date	To Date
2018005303	IBRD	TF0A3990	4/1/2018	9/30/2018
2018005302	IBRD	TF0A3990	4/1/2018	9/30/2018
2018005301	IBRD	TF0A3990	4/1/2018	9/30/2018
2018005300	IBRD	TF0A3990	4/1/2018	9/30/2018

Click the row to select

अपर प्रधान मुख्य वन संरक्षक (ग्रीन इण्डिया मिशन) मध्य प्रदेश, भोपाल



OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS

(Green India Mission)

First Floor, Satpura Bhawan, Bhopal (M.P.)

E-mail: apccfgim@mp.gov.in, Phone No. 0755-2524305,

To whom it may concern Interim Unaudited Financial Report for the guarter ended September 2018

No./GIM/ESIP/2018/542

Bhopal, Date .06-11-2019

Project Name

Ecosystem Services Improvement Project

Implemening Agency

MP Forest Department

Agreement Number

GEF Grant Number TF0A3990

Project Signing Date

16-08-2017

Project Life From (Fin-Years)

2017-18 to 2021-22

Project started on (date)

16-08-2017

Total project cost (Crores)

US\$ 24.54 Million

Funding percentage (average)

100% Grant

Funding Agency

World Bank

Contact person

S.R. Malik, ACF Phone (O): 0755-2524274

Mob.: 9479322008

Enclosed

1. IUFR-1 and

2. IUFR-III

Nodal Officer and

Additional Principal Chief Conservator of Forests

(Green India Mission)

de

D:\ESIP\ESIP.docx

IUFR-Section II - SFD of Madhya Pradesh

IUFR-1:

Application No.

Interim Unaudited Financial Report for the quarter ended November-2018

Details of Eligible expenditure, Reimbusement, Balance to be reimbursable (Rs. In Rs.) Current Total comonent Year to Particulars Cumulative Quarter Cost date till date expenditure Expenditure by Component: 1. Strengthening Capacity and Skills of Government Institutions for Effective Delivery of Forestry and Land 57,09,000 9,21,081 9,21,081 9,21,081 **Management Programs** 2. improving Forest Quality and 10,46,58,500 Productivity 0 3. Scaling up of Integrated Sustainable Land and Ecosystem Management (SLEM) Approches for Reducing Land Degradation and Desertification 131562 131562 131562 DEVELOPING COMMUNITY-BASED MODELS SUSTAINABLE FOR 17,00,000 UTILLIZATION OF NTEP 4.3 SPIU - Madhya Pradesh 95,33,000 136466 136466 136466 TOTAL PROJECT EXPENDITURE 12,16,00,500 11,89,109 11,89,109 11,89,109 FINANCED BY: GOL State Government DA-World Bank 121600500 1189109 1189109 1189109

FA Done:

TOTAL FINANCING

サード アクラ ファ ファ ファ ファ

Date:
Date:
Date:
Date:
Date:
Date:

12,16,00,500

11,89,109

11,89,109

Project Direto

11,89,109

IUFR-3

Details of Component & sub-component wise expenditure details with cumulative expenditure figures.

-	Particulars		Sales and the sales are	(Rs. In IN
		Curren	Expendit	ure
-	Expenditure by Component:			Cumulativ
	Strengthening Capacity and Skills of Governmet Institutions Programs	Quarter	date	to date
1	for Effective Delivery of Forestry and Land Management	-		- uate
	Programs Programs of Forestry and Land Manager	1		-
	Staff & IEMC Co.	9,21,08	1 9,21,08	1 00
1.1	Staff & JFMC Capacity-Building		7,41,00	9,21,081
1.2	Common the second		-	
			+	
1.3	Training and protocol development for biodiversity		-	
1 -	measurements in select location for preparing biodiversity		-	
-	Inidiagement plans			
1		•	-	
1.4	Support for revising management plan (for protacted areas), working plans for Divisions and micro-plans prepared by JFMC	1.1116	1,51,51	
-	Figure Di Filarda Br. IE			
1.5	Support for strong	-		
12	Support for strenghening JFMCs on Biodiversity Management			-
	Support 6			
1.5	PPOIL IOF GYDOGO	-	-	
16.1	Support for exposure visits for frontline staff/ JFMCS for Village level automatices	-		
162	Village level awareness Workshop for ESIP	8,37,161	8,37,161	0.00
	Pange level awareness Workshop for ESIP Division level workshop for officers II		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8,37,161
203	Division level workshop for village and range staff embers and field staff	-	110 -	The second
	embers and field stage	- 1	-	
154	Accumentation and Publicity Material			-
165 F	ield visit of IFMC	1.10,010	-	-
la	seld visit of JFMC members and field staff to study sustainable and management practices in different areas of India	83,920	83,920	10.00
	practices in different areas of India		03,920	83,920
		-		
LILAIDe	IFP Capacity - Building weloping sustainable use frameworks		-	-
Te	sustainable use frameworks	-		
118	aning for local frontline staff, JFMCs, user groups and SHGs	-	- /	-
100	Priving NTFP frameworks, stricts, user groups and SHGs	-		
1172	ming for strengthening local staff governance institutions,	-		1
132 BC	ading JFMCs to establish community reserver for co-		-	- 1
1000	egement, monitoring and			
Do N	T:P resoucces and sustainable and equitable access		1	
2 Imp	Toying Forest 6	-	-	- 1
1 Enh	roving Forest Quality and Productivity			
Line	ading modernization of select form	-		
TI LEE	modemization of select forest	-	-	-
9.12	ading modernization of select forest nurseries to raise high-		-	-
	g intitutional capactiv on pay	-		
	ng intitutional capacity on new processes for undertaking in degraded production forests as well as			-
- Feed	in degraded production forests as well as on non-			
2 works	ands and lorests as well as			
2 works	and implementains on non-	. 1	- 1	
2 works forest	The level			- 1
2 works forest comm	manty level processes at the	-		
2 works forest comm	manty level processes at the	100 per juli	al ot	
2 works forest commissions investration 1 Site Se	nents in restoration work on degraded forest land	0011	Z of	
2 works forest comm 3 Investr 1 Site Se 2 Fencins	nents in restoration work on degraded forest land lection and Survey, Soil testing	50		
2 works forestl commit 3 linvestr 1 Site Se 2 Fencing 3 Site Pre	nents in restoration work on degraded forest land lection and Survey, Soil testing			
a soil particular soil particu	nents in restoration work on degraded forest land			-
a soil particular soil particu	nents in restoration work on degraded forest land	-		

IUFR-3
Details of Component & sub-component wise expenditure details with cumulative expenditure figures.

And Salitation Principles - Committee - Co		Expenditure	(Rs. In INR
Particulars	Current Quarter	Year to date	Cumulative to date
Expenditure by Component:			1
2.2 Developing community-based models for sustainable utilization of NTFP			
Generate community level baseline assessments of livelihood dependency on NTFPs, for developing local plants for sustainable and equitable use of NTFP in communities	od -		
2.3.2 Value addition inverstments of traditional NTFP resources	-	-	-
2.3.3 Support for creating at least two community reserves		-	-
Scaling up of Integrated Sustainable Land Ecosystem Management (SLEM) Approches Reducing Land Degradation and Desertification	and for 1,31,562	1,31,562	1,31,562
Computer training	36,590	36,590	36,590
Sewing training	94,972	94,972	94,972
DEVELOPING COMMUNITY-BASED MODELS IS SUSTAINABLE UTILLIZATION OF NTFP	FOR -	na kalen	
4.1 Mahua Collection & Value addition	-		-
क्षमता विकास	MIGHT TO	-	
Total	10,52,643	10,52,643	10,52,643
4.3 SPIU - Madhya Pradesh	1,36,466	1,36,466	1,36,466
4.3.1 Forestry / Ecosystems Service Specialist		-	
4.3.2 Database & GIS Expert	1,36,466	1,36,466	1,36,466
4.3.3 Social Development / Community Mobilization Specialis	t -		-
4.3.4 Procurement Consultant		76.	
4.3.5 Financial Management Consultant	LA LATERAL	-	
4.3.6 Acountant			
4.3.7 Typist	Car Harman	-	-
4.3.8 Drivers			-
4.3.9 Orderly		-	-/
4.3.10 Store Keeper		-	
L3.11 Information Brochure along with Information Education and Communication (IEC) Strategy for Implementation of ESIP.	-	-	-
4.2.8 Project Management Expenses	-		-
4.2.8a Laptop		-	
≠ 2.8b Computer System			-
4.2.8c Commercial office Maintenance		-	
4.2.8d Vehicle POL			-
4.2.8e Scanner		_	
4.2.8f UPS	- 10		-
4.2.8g Rent of Vehicle			_
Gand Total	11,89,109	11,89,109	11,89,109



Loan/Credit No: TF0A3990 Name of Project: Ecosystem Services Improvement Project

Certificate

This is to certify that:-

- 1. The expenditures covered by the application are eligible for financing out of the proceeds of the loan/financing/grant in accordance with the terms of the related legal agreement(s).
- 2. The expenditure have not been financing for the expenditure from any other source in future.
- The project is not under SOE suspension due to non-production of audit report to AHB or any other reason.
- List of prior review contract duly filled-in is enclosed. In case of "NIL" information, "Nil" certificate is attached.
- 5. There is no category where expenditure is overdrawn.
- 6. Treatment of taxes is as per the terms and conditions of Agreement and there is no ineligible expenditure beyond the scope of contract.
- 7. The amount claimed in this application has not been drawn earlier.
- 8. All IUFRs as given in disbursement letter of 5519.542 Dt. 641-18 duly signed by the authorized signatory.
- 9. The undersigned will make al! records related to the expenditures covered by this Application for withdrawal available for review by auditors and by \$410 staff.

(K. Raman)

Addl.Principal Chief Conservator of Forest (Green India Mission) Madhya Pradesh,Bhopal

D:\ESIP\ESIP.docx

Annezuve XV

Office of The Principal Chief Conservator of Forest & (Head of Forest Force) (Green India Mission Wing)

Satpuda Bhavan, Bhopal (M.P.)

Phone: - 0755 2524555 I-Mail apecigim amp.gov.in

No./GIM/FSIP/2019/. 109

Bhopal, Date 4 2 19

1 ...

Shri, J.P. Singh,
And Accounts & Audit Division,
Ministry of Finance DEA

5th Hour, 'B' Wing, Jan path Bhawan,
New Della-110001

Subject: Project ESIP (Ecosystem Services Improvement Project) reimbursement claim information to IUFR uploaded for your website data.

--()---

Respected Sir,

It is intimated to Under the project ESIP (Ecosystem Services Improvement Project) reimbursement claim information dated. 4.02.2019To IUFR uploaded for your website www.CAAA.gov.in. Information softcopy send you by email.

With regards.

Enclosed: As above

(K. Raman)
Addl, P.C.C.F & Nodal Officer
(Green India Mission)
Madhya Pradesh, Bhopal

To, 18

Loan/Credit No: TF0A3990 Name of Project: Ecosystem Services Improvement Project

Certificate

This is to certify that:-

- The expenditures covered by the application are eligible for financing out of the proceeds of the loan/financing/grant in accordance with the terms of the related legal agreement(s).
- The expenditure have not been financing for the expenditure from any other source in future.
- 3 The project is not under SOE suspension due to non-production of audit report to AHB or any other reason.
- List of prior review contract duly filled-in is enclosed. In case of "NIL" informaton, "Nil" certificate is attached.
- 5. There is no category where expenditure is overdrawn.
- Treatment of taxes is as per the terms and conditions of Agreement and there is no ineligible expenditure beyond the scope of contract.
- The amount claimed in this application has not been drawn earlier.
- 9. The undersigned will make all records related to the expenditures covered by this Application for withdrawal available for review by auditors and by----- staff.

Addl.Principal Chief Conservator of Forest (Green India Mission) Madhya Pradesh, Bhopal

Jt.

IUFR for the period 01/10/2018 to 31/12/2018 Statement of expenditure by Components

IUFR-1 Rs. In lakhs

		The state of the s		aten Date Contract	
	Total component Cost	Current Quarter expenditure	Year to date	Cumulative to pare	
Particulars					
and the state of t					
Components	6 159000	9035600	921081	142568 293000	
s	104558500	18643	131562	150203	
A paringular Capacity Polest Quality in Selected Landscapes is investments for Improving Forest Quality in Selected Landscapes	5015500	809833		2816385	
C. Scaling-up Sustainable Land and Ecosystem Management	117534000	1627276	8016811		
D Project Management and Coopulation					
		0		2816385	
FINANCED BY:	127067000	1627276	1489103		
GOWState Government			4480109	2816385	lio]
World Bank funds	127067000	1627278		The same of the sa	
TOTAL FINANCING			-1		

Add. Plates Chief-Conservator of Forest Green India Mission Green India Mission Project Diractor

1/4

reasoury of the Financial Manual for the provisions of the Financial Manual for the project and is reconciled with Treasoury.

Statement of Total Source of fund, component wise expenditure and foreset details

INTR-2

	Particulare	Current Period	Year till date	Current Period Year till date Cumplative to Date	Forecast for next six months (xxxx-xx to xxxx-xx)
Total Receipts		c	0		
World Bank funds		1627278	1189109	2816385	
Total		1627278	1189109	2816385	
Components	1				
A Strengthen Capacity of Government	A Strengthen Capacity of Government Institutions in Forestry and Land Management Programs	505800	921081	:426883	
Bunvestinents for Improving Forest Quality in Selected Landscapes	aity in Selected Landscapes	293000	0	293000	
C. Scaling-up Sustainable Land and Eux	C. Scaling-up Sustainable Land and Ecosystem Management in Selected Landscapes	18643	131562	150208	
D. Project Management and Coordination	g	809833	135466	948299	
Advances paid/adjusted				0	
Total		1627276	1189109	2816385	

Project Director Date Addi Principal Chiel Conservator of Forest Green India Mission Manhya Pradesh, Bhopai

ny.

in this statement is prepared on a cash basis of accounting as per provisions of the Financial Manual for the project and is reconciled with Treasury.

Note

R. R.

Trainment of transposable with nonquinent were exponditive details with namifalive expenditive Equira-IUPR for the period 01/10/2018 to 31/12/2018

full R.3 Rs. IP lakbs

Expenditure by Component	Commence of Contract or water or water or the commence of		The second name of the last of
Expending of Component		Year to Date C	Cumulative to Date
A. Sumpthen Capacity of Government tostilutions in Forestry and Lend Management Programs	505800	927081	1426881
	506800	921081	1426881
SUBTOTAL (A)			
B Investments for Improving Forcest Quality in Sciented Landscapes	293000	0 (293000
30863	293000	00	293000
SUB TOTAL (B) C. Scaling-up Sustainable Land and Ecology tem Management in Selected Landscapes	18643	131562	150203
	0 18673	131562	150205
SUB TOTAL (C)			
D. Project Management and Coordination	809833	136466	946299
	809833	136466	946299
SUB TOTAL (E)	1627276	1,189109	2816385

Project Sweet St

1. This statement is prepared on a cast be conditing as per provisions of the Financial Manual for the project and is recorded with Treasury.

Acd. Principal Chief Conservator of Forest Green India Mission Madhya Pradesh, Bhopal

List Of Claims submitted to World Bank

						Rs. In lakhs
Claim Date	Period	LIFENS	REWF No.	Expenditure Reported	Claims Requested	Claims Reimbursed
29-08-18	1/04/2017 to 31/03/2018	201800138/1	TF0A3990	44.16 (100%)	44 '6 (100%)	44.12
12.11-18	1/04/2018 to 30/09/2018	2018002708/1		11.89 (100%)	11.89 (100%)	11.75

c,A Oale

1. This statement is prepared on a cash bollis of accounting as per provisions of the Financial Manual for the project and is reconciled with Treasury

Addi,Principal Chief Conservato: of Fotest Green India Mission Madhya Pradesti, Bhapat

Project Director Date

		The second secon	the same of the sa	STATES AND ADDRESS OF	Name and Party of Street, Stre	NAME AND ADDRESS OF TAXABLE PARTY.	The state of the s		Tinancial Progress (Rs. in Jakhs)	in lakhs)	
-	the Malders of the last of		The state of the s	Material	Spirit Control of Persons Spirit Control		Havined Contract	Current	Caro Caro	Godandhara CTD % of prodress	% of propress
1	Geniral no. 4	Name of Buppliers /	Cetainal Contrast Amount	WORNED.	Date of Confrect	Date of Contract Actual Date of Completion	Amt		Expenditure 7.10	Experimental	
	Connectivities of Week	Contraction		CASTESTICATION	The same of the sa	The state of the s	A STATE OF THE PERSON NAMED IN COLUMN NAMED IN			The second secon	
	Christian in married way of the last	Street or other street or othe	THE RESIDENCE ASSESSMENT AND ADDRESS OF THE PARTY AND ADDRESS OF THE PA				Section of such seconds		AND DESCRIPTION OF THE PARTY OF		
- 1	Name and Address and Address 21 and one	State opposite the land	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 ASSESSMENT OF THE PERSON	-	Not religted to affice of APCCF(GIM)	of APCCF(GIM)		distance or other second	L	The second secon	
	And the same of th	The same of the same of the same of	The same of the state of the same of the s					Contraction of the Contraction o	The second secon		
-	the same party and a supplemental	THE R. LEWIS CO., LANSING, S. LEWIS CO., LANSING, D. LEWIS CO., LANS	the second communication of the second secon	-	-	The same of the sa			The same of the sa		The second name of the second
-	The same and the s	William St. St. St. St. St. St. St. St. St. St.	The same of the latest territories of the party of the pa		-					Appropriate the second	
	Control and Contro		the same and the same of the s		-						The second secon
-	Control of the latest designation of the lat		The same of the sa	-	-		September 1	The second secon	-4:	And the second s	-
	The same of the sa	the second of the second	The second secon	-							

Project Director Oals

The property of a personal on a case breath of second of the property of the Franciak Mandal for the project and is recorded with Treasury

Addi.Princoal Chief Conservator of Forest Green India Mission Madhya Pradesh, Bhopail

gly

e partier a de l'antière de l'appende de l'a

manusian materials and the community of	No. of Concession, name of Street, or other Desire, or ot	Carlotte Statement of the last	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE OW	Personal Per	THE PERSON NAMED IN	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	A STATE OF THE PARTY OF THE PAR	Finar	Financial Progress (Rs. In lakes)	(s. In faktis)	
S.NO	Contract on & Description of	Name of Suppliers /	Original Genteret Amounti	WISH NO.	Date of Contract	the Mo., Date of Contract Actual Date of Composition Revised Contract Amt	Revised Contract Amt.	Current	Capenditure	Expenditure GTD % of progress	% of progress
		Contractors	The state of the s	Carlotte and Annual	The same of the same of	Children and Control of the Control					
The second secon							-			The state of the s	
The second secon	And a series of the series of	-	A STATE OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON	-	Not releted to of	Not related to office of APCCF(GIM)					Andrews (with the
					-				-		
			The second secon		-						
								The second	4	The second control of the second control of	
											Project Grector

Addi Principal CNIRT Conservator of Forest Green India Mission Madova Pradest, Briopal

the factor of th

The properties prepared to a tash basis of accounting as variationistics of the Financial Manual for the project and is reporcised with Treasury.

The National Mission for a Green India:

one of the eight missions under the National Action Plan on Climate Change (NAPCC).

The NAPCC addresses the urgent and critical concerns of sustainable development and identifies the close linkage of the economy with its natural resource base in the light of Climate change threatening to affect and alter the distribution, type and quality of natural biological resources of the country.

The GIM puts the "greening" in the context of climate adaptation and mitigation, aiming to enhance ecosystem services and provisioning services while addressing the livelihood issues of people living in and around forests through holistic treatment of selected areas aiming at overall improvement/restoration of forests and enhancing alternate and forest based livelihood opportunities of forest dependent communities, including tribal and other poor people along with building capacities of the communities

GIM in MP: for the purpose of implementation of Green India Mission in Madhya Pradesh, eight L1 Landscapes have been identified in which total 18 forest divisions covering 15 districts have been selected. In these 18 divisions 122 milli-watersheds have been selected as L2 Landscapes (operational units) and 735 micro-watersheds in these L2 Landscapes have been selected as L3 Landscapes (working units) with the help of Geographical Information System (GIS).

GIM project areas selection

1. "Madhya Pradesh State Climate Change Vulnerability Assessment" by Environmental Planning and Coordination Organization (EPCO), Bhopal.

2.Impact of climate change on Indian forests: a dynamic vegetation modelling approach" published by IISC, Bangalore

contact : Additional PCCF, Green India Mission, Satpura Bhawan, Bhopal, Madhya Pradesh , 462004 tel 0755 2674268, 9424790089

apccfgim@mp.gov.in, https://www.mpforest.gov.in

	Green India Mi	ssion landsca	pes details	
L1 level	L2 le Forest Divisions	vel Mili watershed	L3 level (Micro watershed)	Area (Ha)
Kymore plat- eau	Satna	4	28	33343.09
Northern Hills	Umaria	4	24	31919.78
Plains	S. Balaghat	12	71	74703.37
	Hoshangabad	5	30	33355.73
Satpura- Nar-	South Seoni	11	67	75028.4
mada	North Betul	4	20	27860.36
	W. Betul	8	24	29083.2
	Raisen	10	67	51000.26
Vindhya Plat- eau	Obedullaganj	10	57	51350.07
	Sehore	5	28	27224.82
Malwa Plateau	Dhar	3	18	10794.95
	Jhabua	3	20	20596.94
Nimar- Jhabua Hills	Badwani	3	21	18218.11
	Sendhwa	2	11	11708.77
D 1-11-1 1	South Sagar	13	79	71378.77
Bundelkhand	S. Panna	9	64	68068.78
Gird	Sheopur	8	48	50343.13
	Shivpuri	8	58	49501
To	tal	122	735	735479.53

ESIP Project Area: The project covers 18 divisions (Badwani,

Balaghat south, Betul North and West, Dhar, Dindori, Hoshangabad, Jhabua, Panna South, Raisen, Sagar South, Satna, Sehore, Sendhwa, Seoni South, Sheopur, Shivpuri and Umaria across 17 districts in 8 LI level landscapes identified under GIM.

ESIP Showcase areas: Three L2 level landscapes (one miliwatershed each) in the districts of Hoshangabad (5D3D6k), Sehore (5D2D8g) and Betul (5D5A2h) have been selected for creating showcase for ESIP.

Eco System Services Improvement Project (ESIP) (2017-2022)

A world bank pilot project in the states of MP and CG to facilitate **Green India Mission**Funded by the Global Environment Facility
Trust Fund

Project Development Objective: A pilot project in the states of Madhya Pradesh and Chattisgarh to Improve forest quality, land management and non-timber forest produce (NTFP) benefits for forest dependent communities in selected landscape.

Higher level objectives:

- to contribute to increasing global carbon sequestration.
- 2. reversing land degradation,
- 3. and conserving globally significant bio-diversity.

Additionality to GIM

designed to support and positively influence GIM outcomes in improving the quality of forest, which will contribute significantly to India's ambitious NDC targets.

Project Outlay :24.54 million \$ (MP's share 9 million \$)

ESIP: Underlying Principles

- Forests are an important safety net for India's rural poor.
- · forests are a repository of significant biodiversity
- Degrading forests impact agriculture and livestock productivity and disproportionately impact the poor.,
- While forest degradation contributes to climate change, forests are also threatened by the changing climate,
- India has a wide range of policies, conventions and institutions serving as instruments of action
- The Green India Mission (GIM) is a nationwide response to climate change.
- The Ecosystem Services Improvement Project (ESIP) is strategically relevant to GIM and will contribute to India's Nationally Determined Contribution (NDC),
- ESIP interventions support the goals of the GIM by demonstrating models for adaptation-based mitigation through sustainable land and ecosystem-management and livelihood benefits.

and livelihood benefits.

ESIP interventions support the goals of the GIM by demonstrating models for adaptation-based mitigation through sustainable land and ecosystem-management

Project Components

- 1. capacity building (Trg and tech assist):US\$4 Million;
- enhancement of forest carbon stocks through forest quality improvement approaches and livelihoods for forest dependent communities: US\$15.5Million
- reversal of land degradation on private land holdings and common property resource lands through development of models and capacity for scaling up of sustainable land management practices: US\$2.4 Million

Project level indicators

- 1. People in targeted forest and adjacent communities with increased monetary or non- monetary benefits from forests (disaggregated by: female; ethnic minority/indigenous people)
- Land area where sustainable land management practices were adopted as a result of the project Average cumulative carbon sequestered per hectare in areas supported by the project
- 3. Targeted beneficiary groups engaged in participatory planning under the project Direct project beneficiaries, of which female

Project Partners

- 1. ICFRE, Dehradun:
 - · Upscaling SLEM best practices
 - Forest carbon stock measurement and monitoring
- 2. Forest Survey of India, Dehradun
 - · Forest carbon stock measurement
- 3. PPSU, MP State Planning Board, Bhopal
 - profiling of selected landscapes
 - survey design
 - · IEC campaign framework development
 - · participatory planning
 - policy analysis and evidence for change
 - monitoring and evaluation framework development
- 4. MP Bio Diversity Board, Bhopal
 - Capacity building on Biodiversity measurement
 - planning of Biodiversity committees
- 5. SFRI Jabalpur
 - capacity building on Forest carbon stockCarbon measurement
 - · NTFP framework
 - · Capacity building on soil working in plantation

Project Activities

- 1. Strengthening Capacity and Skills of Government Institutions for Effective Delivery of Forestry and Land Management Programs
 - · Staff training in use of GIS systems
 - Support for identifying and mapping biodiversity corridors
 - Training and protocol development for biodiversity measurements in select locations for preparing biodiversity management plans, especially in corridors
 - Support for revising management plans (for protected areas), working plans for Divisions and micro-plans prepared by JFMC
 - Support for strengthening JFMCs on Biodiversity Management as per NBA
 - Support for exposure visits for frontline staff/JFMCs for improving management practices
- 2. Forest Carbon Stock Measuring & Monitoring Capacity-building
 - Technical support (consultancy) for developing carbon measurement and monitoring system
 - Support for hardware and software procurement and its deployment in the field
 - Staff training in carbon measurements and support for additional contractual staff
 - Networking with national (FSI) and international institutions for carbon measurements

3. NTFP Capacity-Building

- Developing sustainable use frameworks
- Training of local frontline staff, JFMCs, user groups and SHGs in applying NTFP frameworks
- Developing community-based models for sustainable utilization of NTFP
- 4. Improving Forest Quality and Productivity
 - Enhancing and restoring carbon stocks in forestlands
 - Upgrading/ modernization of select forest nurseries to raise high-quality native species planting material.
 - Building institutional capacity on new processes for undertaking soil preparation, forest enrichment planting
 - investments in restoration works on degraded forestlands
 - · Establishing a forest carbon monitoring system

नेशनल मिशन फॉर ए ग्रीन इंडिया (नेशनल एक्शन प्लान फॉर क्लाइमेट चेंज NAPCC के आठ मिशनों में से एक)

NAPCC द्वारा संवहनीय विकास के अतिआवश्यक एवं संकटग्रष्त पहलुओं को संबोधित करते हुए जलवायु परिवर्तन के खतरों के परिप्रेक्ष्य में अर्थव्यवस्था एवं प्राकृतिक संसाधनों के बीच निकट संबंध को पहचानते हुए देश के प्राकृतिक जैविक संसाधनों के वितरण, प्रकार एवं गुणवत्ता को खतरे से बचाने का प्रयास किया जा रहा है।

जलवायु अनुकूलन एवं अल्पीकरण के परिप्रेक्ष्य में ग्रीन इंडिया मिशन द्वारा इको सिस्टम सेवाओं के विकास को स्थानीय समुदायों की आजीविका को ध्यान में रखते हुए समग्र रूप से उपचार प्रस्तावित है, जिसके तहत वनों का सुधार एवं पुनरूद्धार के साथ — साथ वनआश्रित स्थानीय समुदाय को वैकल्पीक एवं वनआधारित आजीविका के साधन उपलब्ध कराना एवं उनकी क्षमता विकास किया जाना प्रस्तावित है।

मध्यप्रदेश में ग्रीन इंडिया मिशन के क्रियान्वयन हेतु 8 एल—1 लैंडस्केप की पहचान की गई है जिसमें जलवायु परिवर्तन में प्रतिकुल रूप से परिवर्तन करने वाले 18 वनमण्डलों में 122 मिलीवाटरशेड के 735 माइक्रो वाटरशेडों के 7,35,479 हे0 क्षेत्र के पूर्ण उपचार की एक दूरगामी परियोजना बनाई गई है।

ग्रीन इंडिया मिशन के परियोजना क्षेत्र को चयन करने हेतु निम्न दो अध्ययनों को आधार बनाया गया है— (i) EPCO भोपाल द्वारा प्रकाशित "मध्यप्रदेश स्टेट क्लाइमेट चेंज वेलनारिबिलिटी असेसमेंट" (ii) IISc बैंगलौर द्वारा प्रकाशित "इम्पेक्ट ऑफ क्लाइमेट चेंज ऑन इंडियन फॉरेस्ट : अ डायनमिक वेजिटेशन मॉडलिंग एप्रोच"

परियोजना क्षेत्र: परियोजना मूल रूप से ग्रीन इंडिया मिशन के तहत चिन्हित मध्य प्रदेश के 8 लेवल-1 लैंडस्केप के 18 चयनित वन मंडलों (बड़वानी, बालाघाट दक्षिण, बैतूल उत्तर एवं पश्चिम, धार, डिंडोरी, होशंगाबाद, झाबुआ, पन्ना दक्षिण, रायसेन, सागर दक्षिण, सतना, सीहोर, सेंधवा, सिवनी दक्षिण, शिवपुर, शिवपुरी एवं उमरिया) क्रियान्वित किया जाना प्रस्तावित है. इं.एस.आई. पी.प्रदर्शन क्षेत्र: परियोजना के प्रभाव को प्रदर्शित करने के लिए होशंगाबाद (5D3D6k), सीहोर (5D2D8g), एवं उत्तर बैतूल (5D5A2h) वन मंडलों में लेवल-2 के एक- एक मिली वाटर शेड लैंडस्केप का चयन किया गया है

<u> </u>	ोन इंडिया मिशन वे	तहत चयनित व	ॉंडस्केप का विवरण	
	लेवल	एल 2	लेवल एल 3	क्षेत्रफल (हे0)
लेवल एल।	शामिल वनमण्डल	मिलीवाटरशेड	(माइक्रोवाटरशेड)	(- /
कैमूर पठार	सतना	4	28	33343
नॉर्थन हिल्स	उमरिया	4	24	31919
प्लेन्स	दक्षिण बालाघाट	12	71	74703
	होशंगाबाद	5	30	33355
सतपुड़ा – नर्मदा	दक्षिण सिवनी	11	67	75028
सतपुड़ा – नमदा	उत्तर बैतूल	4	20	27860
	पश्चिम बैतूल	8	24	29083
	रायसेन	10	67	51000
विन्ध्य पठार	ओबेदुल्लागंज	10	57	51350
	सीहोर	5	28	27224
मालवा पठार	धार	3	18	10794
	झाबुआ	3	20	20596
निमाड़ झाबुआ हिल्स	बड़वानी	3	21	18218
	सेंधवा	2	11	11708
बुन्देलखंड	दक्षिण सागर	13	79	71378
ુ ^{થુ-} વલલક	दक्षिण पन्ना	9	64	68068
गीर्द	शिवपुर	8	48	50343
गाद	शिवपुरी	8	58	49501
योः	Т	122	735	735479

विस्तृत विवरण हेतु सम्पर्क अपर प्रधान मुख्य वन संरक्षक, (ग्रीन इंडिया मिशन) सतपुड़ा भवन, भोपाल, मध्यप्रदेश 462004 फोन नं. — 0755 2674268, 9424790089 apccfgim@mp.gov.in, https//www.mpforest.gov.in

इकोसिस्टम सर्विसेस इंप्रूवमेंट परियोजना (2017-2022)

ग्लोबल इन्वायरमेंटल फैसिलिटी ट्रस्ट फंड द्वारा पोषित ग्रीन इंडिया मिशन को लागू करने हेतु मध्यप्रदेश एवं छत्तीसगढ़ राज्यों में विश्व बैंक की एक पायलट परियोजना परियोजना का उद्देश्य : मध्य प्रदेश छत्तीसगढ़ राज्य के चयनित भू परिदृश्यों में क्रियान्वयित आरम्भिक परियोजना का उद्देश्य परियोजना के परिणाम स्वरूप वनों की गुणवत्ता में सुधार, भू प्रबंधन एवं लघु वनोपज प्रबंधन से वनों पर आश्रित स्थानीय समुदायों को होने वाले लाभों का प्रदर्शन करना है।

परियोजना के वृहद उद्देश्य

- 1. वैश्विक स्तर पर कार्बन प्रच्छादन में योगदान करना
- 2. अपकर्षित भूमियों में सुधार लाना
- 3. महत्वपूर्ण जैव विविधता का संरक्षण करना

ग्रीन इंडिया मिशन को सहयोग

यह परियोजना ग्रीन इंडिया मिशन के लक्ष्यों को प्राप्त करने में सार्थक सहयोगी भूमिका निभाएगा जो कि भारत के राष्ट्रीय निर्धारित सहयोग के लक्ष्य को प्राप्त करने में मदद करेगा।

परियोजना लागत : 245.4 लाख डॉलर (मध्यप्रदेश : 90 लाख डॉलर)

इकोसिस्टम सर्विसेस इंप्रूवमेंट परियोजना: मूलभूत सिद्धांत

- भारत के ग्रामीण गरीबों के लिए एक महत्वपूर्ण सुरक्षा कवच का कार्य करते हैं
- वन जैव विविधता के महत्वपूर्ण भंडार गृह हैं
- वनों की दुर्दशा कृषि एवं पशुधन के उत्पादकता को रूप से प्रभावित करती है एवं गरीबों पर अनुपात हीन प्रतिकृल प्रभाव डालती है
- जहां बिगड़ते हुए वन जलवायु परिवर्तन मैं योगदान देते हैं, वही जलवायु परिवर्तन वनों के लिए भी एक बड़ा खतरा है
- भारत के पास जलवायु परिवर्तन का मुकाबला करने हैं विस्तृत नीतियां, समझौते एवं संस्थाएं उपलब्ध है
- ग्रीन इंडिया मिशन जलवायु परिवर्तन का मुकाबला करने के लिए एक राष्ट्रीय नीति है
- इकोसिस्टम सर्विसेस इंप्रूवमेंट परियोजनाएक रणनीति के रूप में ग्रीन इंडिया मिशन हेतु अत्यंत प्रासंगिक है
- इ एस आई पी के अंतर्गत प्रस्तावित कार्य इकोसिस्टम प्रबंधन एवं आजीविका लाभ के माध्यम से अनुकूलन आधारित अल्पीकरण प्रदर्शन क्षेत्र बनाकर ग्रीन इंडिया मिशन के उद्देश्यों को प्राप्त करने में सहायता करते है

परियोजना के घटक

- क्षमता विकास (प्रशिक्षण एवं तकनीकी सहायता : 40 लाख डॉलर
- परियोजना के वनों के गुणवत्ता सुधार एवं वनाधारित जनसमुदाय के रोजगार सृजन के माध्यम से वनों के कार्बन भंडार में वृद्धि (155 लाख डॉलर)
- संवहनीय भू—प्रबंधन प्रणालियों के आदर्श उदाहरणों को व्यापक पैमाने पर परियोजना क्षेत्र में लागू कर निजी भूमियों एवं सामुदायिक सम्पत्तियों. भ—क्षरण को रोकना (24 लाख डॉलर)

परियोजना की सफलता के सूचकांक

- परियोजना वन क्षेत्रों में निवासरत एवं स्थानीय समुदायों को वनों से मौद्रिक अथवा गैर मौद्रिक लाभ
- भू—क्षेत्र जहां पर संवहनीय भू—प्रबंध सिध्दांतो का अंगीकरण परियोजना के द्वारा किया गया।
- परियोजना क्षेत्र में प्रति हेक्टेयर कार्बन प्रच्छादन की मात्रा
- परियोजना के तहत लाभांवित समूहों द्वारा सहयोगी योजना निर्माण

परियोजना सहयोगी

1.ICFRE, Dehradun:

- > SELM द्वारा प्रतिपादित अनुभवों का व्यापकीकरण
- ➤ वन कार्बन भंडार का मापन एवं अनुश्रवण

2.भारतीय वन सर्वेक्षण संस्थान देहरादून

> वन कार्बन भंडार का मापन

3. PPSU, मध्यप्रदेश राज्य योजना बोर्ड भोपाल

- > चयनित परिदृश्यों की आधारभूत जानकारी
- ≫ संरक्षण डिजाइन
- > प्रचार प्रसार फ्रेमवर्क का निर्माण
- > सहयोगआत्मक योजना निर्माण
- > नीतिगत विशलेषण एवं परिवर्तन की आवश्यकता
- अनुश्रवण एवं मूल्यांकन हेतु फ्रेमवर्क का निर्माण

4. मध्यप्रदेश जैव विविधता बोर्ड, भोपाल

- >> जैव विविधता मापन हेतू क्षमता विकास
- ➤ जैव विविधता समितियों को योजना निर्माण हेतु प्रशिक्षण

5. राज्य वन अनुसंधान संस्थान, जबलपुर

- > वन कार्बन भंडार मापन हेत् क्षमता विकास
- > लघुवनोपज के इस्तेमाल हेतु फ्रेमवर्क निर्माण
- वृक्षारोपण क्षेत्रों में मृदा उपचार की नयी विधियों का विकास एवं इस हेतु क्षमता विकास

परियोजना गतिविधियां

- शासकीय संस्थानों के क्षमता एवं कौशल का सुदृढ़ीकरण:
 वानिकी एवं भू प्रबंध कार्यक्रमों के प्रभावी क्रियान्वयन हेतु
 - जी आई एस प्रणाली के उपयोग हेतु कर्मचारियों का प्रशिक्षण
 - जैव गलियारों की पहचान एवं नक्शे तैयार करने हेतु सहयोग
 - चयनित क्षेत्रों में , विशेष तौर पर जैव विविधता गलियारों में,
 जैव विविधता मापन हेतु प्रशिक्षण एवं प्रोटोकॉल निर्धारण एवं
 प्रबंध योजना का निर्माण
 - प्रबंध योजनाओं के पुनरीक्षण में सहयोग
 - संयुक्त वन प्रबंधन प्रबंधन समितियों का जैव विविधता प्रबंधन हेतु सशक्तिकरण
 - कर्मचारियों को संयुक्त वन प्रबंधन समितियों के सदस्यों का प्रवास

2. वन कार्बन भंडारण मापन एवं अनुश्रवण हेत् क्षमता विकास

- कार्बन मापन व अनुश्रवण प्रणाली का विकास हेतु तकनीकी सहयोग (सलाहकार)
- क्षेत्र में स्थापित करते हेतु हार्डवेयर एवं सॉफ्टवेयर क्रय हेतु सहयोग
- कार्बन मापन हेतु कर्मचारियों का प्रशिक्षण एवं अतिरिक्त संविदा कर्मचारियों हेतु सहयोग
- राष्ट्रीय एवं अंतर्राष्ट्रीय संस्थाओं से कार्बन मापन हेतु समन्वय एवं नेटवर्किंग

3. लघु वनोपज क्षमता विकास

- संवहनीय उपयोग के रूप रेखा ढांचा का विकास
- स्थानीय अग्रणी कर्मचारियों, संयुक्त वन प्रबंधन समितियों, स्व सहायता एवं उपयोगकर्ता समूहों का प्रशिक्षण
- लघु वनोपज के संवहनीय उपयोग हेतु सामुदायिक आधारित
 मॉडल का विकास

4. वनों की गुणवत्ता एवं उत्पादकता में सुधार

- वन क्षेत्रों में कार्बन भंडारण को बढ़ाना एवं पुनः स्थापित करना
- उच्च गुणवत्ता के स्थानीय प्रजाति केपौधों को तैयार करने हेतु चयनित वन रोपड़ियों का आधुनिकीकरण

					Direct	Direct Selection					The same of the same of		75 17 17
			and and and and and and and and and and		Estimated	Process	Activity	Justification 1 for Direct Procurement	Invitation to Supplier / Contractor	Draft Contract	Notification of Intention of Award	Signed	Contract
Description Credit No.	component o	Review	Category	Options	Amount (US\$)	Status	Status	Planned	Planned	Planned	Planned	Planned	Planned
10000													
PGO- plans RDAS al 1, acity acity	Strengthen Capacity of Government Institutions in Forestry and TF-A3990 Land Management Programs in Madhya	Post	\$ \$ \$ \$ \$ \$ \$ \$	Direct .	28,600.00	28,600.00 Submitted	Under Review	2019/03/18	2019/03/23	2019/03/23	2019/04/06	2019/04/27	7 2019/10/24
orestry and land Aanagement Programs or Remote Sensing analysis	Pradesh and Chhattisgarh							1 1 m					
	1			-	-								
IN-SPIU-MP-102693-GO- DIR / The SPIU MP plans to procure GIS software ARC GIS for support under Component 1, Strengthening Capacity and Skills of Government Institutions for Effective Delivery of Forestry and land Management Programs. To carry out GIS based	Strengthen Capacity of Government Institutions in Forestry and Management Programs in Programs in Pradesh and Chhattisgarh	A Dost	spoos .	Direct	28,600.	28,600.00 Submitted	Under	2019/03/18	2019/03/23		2019/03/23 2019/04/06		2019/04/27 2019/10/24
analysis			-		57,200.00	00							

Astivity Reference Great Her./ Description: No.	The Component	Review	Type Category	Market Approach	Estimated Amount (US\$)	Process	Activity Status	Terms of Reference Planned	Expression of interest Planned.	Expression of interest and Short List of Consultants	Expression of Short List and Negotiated Draft Short List and Draft Contract Consultants Request for Proposals Planned Planned	Draft Negotiated Contract	Notification of Intention of Award Planned	Signed Contract Planned	Contract Completion Planned
	The state of the s			THE SHALL											
IN-SPIU-MP-100441- CS-CQS / To develop an IEC strategy and TF- implementation A3990 plan for the project areas.	Strengthen Capacity of Government Institutions in Forestry and Land Management Programs in	Post	Consultant Open- Services Nationa	Open - National	35,000.0	35,000.00 Submitted Review	Under Review	2019/02/25	2019/03/18	2019/04/17	2019/02/25 2019/03/18 2019/04/17 2019/05/01 2019/05/31 2019/06/14 2019/07/05 2020/01/01	2019/05/31	2019/06/14	2019/07/05	2020/01/01

	3		
		, , , , , ,	
	_	-	

Houfication of Signed Contract Co.	Actual Planned Actual Planned		00'000'0E 00'000'0E 00'000'0E		2015/04/30		2020/10/16	2018/04/30
Invitation to Seatt Negotial Selected Contract Consistent	Actual		30,000,000			è	2018/09/24 2018/09/27	2018/08/21 2018
Evaluation of Expression of Interes and Short List of Consultants	Actual		30,000,00				2018/09/19	2018/08/16
Especiation of transfer of tra	Planned		00'000'0E		2018/01/29	0	2018/05/07	2018/01/29
Turms of Reference		Actual	30,000,00		2018/07/28		2018/07/26	2018/05/03
Activity	Status	1	30,000.00		Cleared		a Cleared	ita Cleared
-	Status		30,000.00		Under 30,000.00 Implementa Cleared Iton		Under 36,000.00 Implementa Cleared fron	Under 30,000.00 implements Cleared iton
70	(US)		30,000.00		30,000.00		36,000.0	30,000
	Approved		Open		uad O		Open	Open
	Gregory		Consultant		Consultant		Consultant Services	Consultant
1	April 1		1		Post		Post	Post
	(innputers)			and Oblattisgarh		Madnya Pradesh and Chhattisgarh	Project Management	Strengthen Capacity of Government Institutions in Foresty and Land Management
Cuterien	tues / Green		064V-1		TF-A3990		TF-A3990	TF-A3990
DESCRIPTION CONTRACT SERVING		His / Patenterium	Appropriate of Approp	Capert	IN-SPIU-MP-40453- CS-INDV / Hiring of Individual Consultant for Social Development/Com	munity Mabilization	IN-SPIU-MP-64230- CS-INDV / Recruitment of Procurement cum Financial Management	Consultant IN-SPIU-MP-40448- CS-INDV Hiring of Individual Consultant for Forestry/Ecosystem TF-A3990

Activity Reference Learn / Component No. / Description Credit Mo. Component No. SPIU-MP-103730- Granuthan CS-CDS / selection of				CO	nsultant D	irect Selev	Consultant Direct Selection (CDS)							
Credit No.	_	Category	Market	Estimated	Process	Activity	Terms of Reference	Justification for Direct Selection	for Direct	Invitation to Identified/Sel ected Consultant	Draft Negotiated Contract	Notification of Intention of Award	Signed	Contract
	Type		Approach	(\$\$0)	,		Planned	Planned	Actual	Planned	Planned	Planned	Planned	Planned
development for Institutions in Institutions in Diodiversity TF-A3990 Porestry and measurements in TF-A3990 Forestry and select locations for AA-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A	Post	Consultant Services	Direct	75,000.00	75,000.00 Submitted	Under Review	2019/03/15 2019/03/20	2019/03/20		2019/03/25	2019/04/24	2019/05/08	2019/05/29 2019/11/25	2019/11/25
preparing biodiversity (Management Programs in Madhya Pradesh especially in corridors.	desh													
IN-SPIU-MP-103531- CS-CDS / Sustainable										1	ų			
Harvesting Protocols, Value Addition and Value Chain							0		ŷ	3 1				
	for orest post	Consultant	Direct	75,000.00	75.000.00 Submitted		2019/03/15	2019/03/15 2019/03/20		2019/03/25	2019/04/24	2019/05/08	2019/05/29 2019/11/25	2019/11/25
Madhya Pradesh, Selected	Š	Services				Review								
India under Landscapes														
			Y											
Community Based		1						Ī						
Models for Sustainable Utilization											Le			

-				L		100	100000		that mouth	ACTUAL MARKET AND ACTUAL AND ACTU					100000000000000000000000000000000000000		***************************************	
Actually Reference No. 7	Loses / Creedit	Companent	Review	Category	Market	Estimated	Process Status	Activity	Draft Request for Quotations	poest for thons	Receive Cuotations	rotations	Comparison	Comparison of Quotations	Notification of Intention of Award	ard	Contract	Completion
	ii.		ada.		a second	(\$5.0)			Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Planned
The SPIU, hath-86784-GO HFG. Frocurement of shain Unik innex 22595 Sq. Meter is to be done for 255 hetare plantation in Comportment PF 391, RF 131 and PF 389 under Bihaura Range, North Betul, Division	TFA 3990	investments for Improving forest Quality in defected Landscapes	Post	Goods	Limited	44,000.00	Under 44,000.00 (mplementati	Geared	2018/11/29	2019/01/31	2019/01/31 2018/12/18	2019/02/12	2018/12/25	2019/02/13	2019/01/08	2019/02/26	2019/01/29	2019/07/28
In-SPIU-AP-100504-GO- REQ. Procurement of Chain Link 5200 Sq meter is to be done for 29 hectare planation in comportment PF 400 under Bhaura Range,	TF-A3990 L	Investments for Improving Forest Quality in Selected Landscapes	Post	Goods	Umited	10,600.00	10,600.00 Submitted	Under	2019/02/25		2019/03/16		2019/03/23	1	2019/04/06		2019/04/27	2019/10/24
IN-SPIU-MP-100813-GO- REQ./ Procurement of Ferent 1500 Bags for installing RCC Poles is to be done for plantation in Compartment PF 391, RF 131, PF 389 and PF 400 under Bhaura Range, North Betul, Division	TF-A3990	Investments for Improving Forest Quality in Selected Landscapes	Post	Spoods	Limited	6,150.00	6,150.00 Submitted	Under	2019/02/25		2019/03/16		2019/03/23		2019/04/06		2013/04/27 2019/10/24	2019/10/24
IN-SPIU-MP-86793-GC-RFQ Procurement of baibed wire 6620 Kg, is to be done for 258 hereiare plantation in TF-A3990 Comportment PF 391, RF 131 and PF 389 under Bhaura Range, North Betul, Division	-A3990	Investments for Improving Forest Quality in Selected Landscapes	Post	Goods	Limited	5,750.00	Under S,750.00 implementati on	Cleared	2018/11/29	2019/01/31	2019/01/31 2018/12/18	2019/02/12	2018/12/25	2019/02/13	2019/01/08	2019/02/26	2019/01/29 2018/07/28	2019/07/28
In-SPIU-MP-100807-GO- RPQ / Procurement of Metal 300 cmt for installing RCC Poles is to be done for plantation in Compartment PF 391, RF 131, PF 389 and PF 400 under Bhaura Range, North Bettul, Division	TF-A3990	Investments for Improving Forest Quality in Selected Landscapes	Post	Goods	Umited	4, 264.00	4,264.00 Submitted	Under	2019/02/25		2019/03/16		2019/03/23		2019/04/06		2019/04/27	2019/10/24
IN-SPIU-MP-100498-GO- REQ. Procurement of RCC Fencing Poles 1500 Number is to be done for 29 hetare TF planation in Comportment Pf 400 under Bhaure Range, North Betul, Division	TF-A3990	Investments for. Improving Forest Quality in Selected Landscapes	Post	Spoods	Limited	0'000'5	5,000.00 Submitted	Under	2019/02/25		2019/03/16	₹.	2019/03/23		2019/04/06		2019/04/27	2019/04/27 2019/10/24

ESIP North Betul Forest Division Request for Quotations
Review Category Market Amount Process Status Type Approach (USS)
Under Under Under Under Under Under Under Under Under Under Under Under
Post Goods Limited ' 700,00 Submitted
Post Goods Umited 2,352.00 Submitted
98.616.00

Control Cont	9	5	9	9		,	,	and the shape	O leader	to the contract	Ouotatio	100		60	١				
Control Cont	-	>		a single	Category	Market		SIP Hoshar	ngabad R	Draft Requ	uest for tions		iotations	Comparison of		Notification of Awa	Intention of nd	Signed	Contract
T-A3390 Imperiment for material for the thresh for the thresh for the thresh for the thresh for the thresh for the thresh for the thresh for the thresh for thres				Туре		Approach		Process status	Status	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Planned
Investments for Investment					Spoods	Limited	18,642,00	Pending Implementati On		2019/01/10		2019/01/29		20:9/02/05		2015/05/19			2019/09/08
Investments for Implementati Cleared 2019/01/10 2019/01/29 2019/02/05 2019/02/19 Improving Forest Goods Limited 3,000,00 Implementati Cleared 2019/01/10 2019/01/29 2019/02/05 2019/02/19 Indiscapes		Investm Improvi (Quality Landsca	77	Post	Goods	Umited	2,859.00	Pending Implementati On	Cleared	2019/01/10		2019/01/29	v 1	2019/02/05		5015/02/19		2019/03/12	2019/09/08
			nents for ing Forest in Selected	Post	Spoods	Limited	3,000,0	Pending O Implementati on	Cleared	2019/01/10		52/10/6102		2019/02/05		2019/02/19		2019/03/12	2019/09/08

								STREET, STREET			The same of the same of							Notification of Intention of	therition of	Signed	Contract
					1			Activity	graft Request for Guetations		Procuremen Thother	toutation to Supplier / Contractor	Supplier /	Receive Cuotations		Compartion of Guotations		Award		Contract	Completion
Assisting Reference to 6 Oct.		Campprent	Type a	Category	Approach	Amount (055)	Process 31stos	Material	Planned -	Actual	Planned	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Planned
9 8	Tr. A1990	rousstments for Country in Selected Candisoper	Post	Works	Umited	9 1100'812'5	Under Implementati Cleared on		\$1/20/610Z 1Z/10/610Z	2019/02/14			. *	2012/02/08		2019/02/16		2019/03/03		2019/03/23 2019/09/19	61/60/6103
quality seedings even in non germination period																				the season	91/00/04/04
Ni-Spilu-Mr-93760-CW-HFQ / Betul R&E in Its Forest Nursery Knakrapura plans to IT-A3990 build a Poly House having an area of 320.5q.mt.	# 1000 EA	investments for improving Forest Quality in Selected Landscapes	Post	Works	Umited	14,285.00	Under 14,285.00 implementati on	Ceared	12/10/6102	2019/02/14				50/25/6502		2019/02/16		20/60/6102		20190/6103	CT/CO/CTO
IN-SPIU-MP-100679-CW- RFQ / Betul RE MP Plans to prepared vermi compost 17F	0666	for orest lected	Post	Works	Limited	14,285.00	14,285.00 Submitted	Under Review	70/60/6102				6	2019/03/26		2019/04/02		2019/04/16	-	70/50/6102	2019/05/07 2019/11/03
Narmada Unit in Betui		Landscapies											14		10						
Ni-SPIU-MP-100682-CW- RFQ / Betul R&E MP Plans to prepared vermit compost units in Dhar Nursery Dhar Unit in Betul	F-A3990	Investments for improving forest Quality in Selected Landscapes	Post	Works	Limited	14,285.0	14,285.00 Submitted	Under Review	2019/03/07				412	2019/03/26		2019/04/02		2019/04/16		2019/05/07	2019/11/03
N-SPIU-MP-93774-CW-8FQ / Betul R & E Circle MP Plins to create a greenhouse in forest Nursery Khakrapura To fadilishe the growth of quality, seedlings even in	TF-A3990	investments for Improving Forest Quality in Selected Landscapes	Post	Works	Umited	8,571.0	Under (00) implementati Cleared on	Cleared	2019/01/23	2019/01/21 2019/02/14				50/20/6302		2039/02/16		2016/03/02		2019/03/23	2019/03/23 2019/09/19
	1		-	-		57,140.00	00			-											

and Request for Quotations

Signed Contract Contract Completion	Planned Planned	2019/01/30 2019/07/29	2018/11/07 2019/05/06	2019/01/30 2019/07/29	2019/01/30 2019/07/29	2019/01/30 2019/07/29
Intention of rd	Actual		2019/01/28			0
Notification of intention of Award	Planned	2019/01/09	2018/10/17	2019/01/09	2019/01/09	2015/01/09
Quotations	Actual		2018/12/20		9	56
Comparison of Quotations	Planned	2018/12/26	2018/10/03	2018/12/26	2018/12/26	2018/12/26
ve Quotations	Actual		2018/12/17	· ·		51
Receive Qur	Planned	2018/12/19	2018/09/07 2018/11/02 2018/09/26	2018/12/19	2019/02/08 2018/12/19	2018/12/19
FOR COLUMN	Actual	5072/06 :	2018/11/02	2019/02/08	2019/02/00	00
IP Seiter e For at Division Res, 1981 for Division for Coordinates	Planned	2018/11/30	2018/09/07	2018/11/30	2018/11/30	2018/11/30
N DIVINE	Status	Cleared 2	Cleared	Cleared	ri Cleared	rati Cleared
ware for	Process Status	Under 57,445,00 implementati on	Under 42,000.00 Implementati bn	Under 68,076.00 implementati on	Under 15,908.00 Implementati on	Pending 205.00 implementati Cleared on
es diag	Amount Pri (USS)	57,445,00 ir	42,000.00	68,076.00	15,908.0	505
,	Market Approach	Limited	Limited	Limited	Limited	Limited
	Category	spoods	Spoods	Spoods	Goods	spoog
	Review	Post	Post	Post	t so d	be d
9	Component	investments for improving forest Cuality in Selected Landscapes	Strengthen Capacity of Government Institutions in Forestry and Land Management Programs in Madhya Pradesh	Investments for Improving Forest Quality in Selected Landscapes	Investments for improving Forest Quality in Selected Landscapes	Investments for Improving Forest Quality in Selected Landscapes
1	Credit 76	Inv. A3990 Gt.	St. 000 000 000 000 000 000 000 000 000 0	TF-A3990	11. A3990	TF-A3990
	Description 10. / C	The second of th	piu-MP-76360-GO-RFQ ocurement of GNSS ices through RFQ cess inviting quotations in three known suppliers	SPIU-MP-86723-GO-RFQ shore Forest Division (T) - age Budni in the ESIP Milli tearsheds has identified locations namely, eedgan, Shahgani and atpura where 10 sites vering 435 Ha. selected to rrry out plantations. 17364 ss RCC Poles required for esites.	JSPIU-MP-86728-GO-RFQ. Sehore Forest Division (T) - ange Budn in the ESIP Milui Vatersheds has identified a Jocations namely, a aeedgani, Shahgani and hatpura where 10 sites overing 435 Ha, selected to arry out plantations, 18095 agry out plantations, 18095 agry out plantations, 18095 agron barbed wire required or the sites	N.SPIU-MP-86733-GO-RFQ Sehore Forest Division (T) - Range Budni in the ESIP Milli Watersheeds has identified Q3 locations namely, Seeedganj, Shahganj and Khatpura where 10 sites covering 251 has seedered to

PP	7	7	-	3	-	ESIP	ESIP Sehore Forest Division Request for Quotations	est Divis	on Reques	at for Que	otations	-	-		9	-	7	7	5
Activity Reference No. / O Description:	2 11	Component	Review	Category	Market	-	Process Status	Activity	Draft Request for Quotations	quest for itions	Receive Q	Receive Quotations	Comparison of Quotations	fQuotations	Notification of Intention of Award	fintention of and	Signed	Contract	
	No.					(0.55)			Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Planned	
-Spilu-MP-86742-GO-RFQ Sehore Forest Division (T) - nage Budn in the ESIP Milli atersheds has identified a locations namely, seedganj, Shapanj and TF-v needganj, Shapanj and TF-v seedganj, Shapanj and Sicosions namely, seedganj, Shapanj and Sicosions namel 20 sites vering 435 Ha. selected to rry out plantations, 636 MT. metal 40MM required r the sites.	Inves (TF-A3990 Quali	Investments for Improving Forest Quality in Selected Landscapes	Post	Goods	Úmited	6,931.00	Pending 6,931.00 implementati on	Cleared	2018/11/30		2018/12/19		2018/12/26		5013/01/08		2019/01/30 2019/07/29	2019/07/29	
"SPIU-MP-86735-GO-RFQ" sehore Forest Division (T) - nage Budni in the ESIP Milli attersheds has identified slocations namely, locations namely, adouting his has a selected to rrry out plantations. 3054 rrrent bags are required rrite sites.	Inves Impr TF-A3990 Quali Land	Investments for Improving Forest Quality in Selected Landscapes	Post	Goods	Limited	11,272,00	Pending 11,272.00 implementati Cleared on		2018/11/30		2018/12/19		2018/12/26		60/10/6102		2019/01/30 2019/02/29	2019/07/29	
4-SPIU-MP-86737-GO-RFQ Sehore Forest Division (T) - ange Budni in the ESIP Milli Astersheds has identified 3 locations namely, hatpura where 10 sites vering 435 Ha. selected to arry out plantations, 318 MT. sand required for the roposed sites.	Inves Impr TF-A3990 Qual Land	Investments for Improving Forest Quality in Selected Landscapes	Post	spoog	Limited	5,623,00	Pending 5,623,00 implementati on	Geared	2018/11/30		2018/12/19		2018/12/26		60/10/6102		2019/01/30 2019/07/29	2019/07/29	
rand Total						2,07,460.00												I	

4		5					2 Roy	8	Semsy		tant Edot	r Qub	ions				W.	I			
Reference No. /	Loan/	Commondent	Review	Category		Cutimated	Process Status	Activity	Draft Request for Quotations	,	Specific Procuremen t Notice	frivitation to Supplier / Contractor	Supplier /	Receive Quotations	2	Comparison of Quotations		Hottikation of Intention of Award	intention of rd	Signed	Completion
Scription.	No.		Type		Approach	(0.05)		SA STATE OF	Planned	Actual	Planned	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Planned
200 TF	TF-A3990 L	Investments for Improving Forest Quality in Selected Landscapes	Post	Works	Limited	42,850.00	Under 42,850.00 Implementati on	Cleared	2018/09/24	2018/09/29	ik-0		~	2018/10/13 2018/10/03 2018/10/20 2018/10/04 2018/11/03	018/10/03 2	018/10/20 2	018/10/04 2	018/11/03	2018/10/05	2018/10/05 2018/11/24 2019/05/23	019/05/23
P-78477-CW-RFQ TF atment plate form-	IF.A3990	Investments for Improving Forest Quality in Selected Landscapes	Post	Works	Limited	7,100.00	Under 7,100.00 implementati on	Cleared	2018/09/24	2018/09/29	en Thale	mik na	7	2018/10/06	2	2018/10/09	~	2018/10/16		2018/11/06 2019/05/05	019/05/05
IP-78497-CW-REQ	TF-A3990	Investments for Improving Forest Quality in Selected	Post	Works	Limited	14,300.00	Under 14,300.00 implementati Cleared 01		2018/09/24	2018/09/29	v _e ved	edicira i	3	2018/10/06		2018/10/09	7	2018/10/16		2018/11/06 2019/05/05	50/59/610
IP-80661-GO-RFQ IT	TF-A3990	Investments for ' Improving Forest Quality in Selected Landscapes	Post	Goods	Limited	7,150.00	Pending 7,150.00 Implementati Cleared on		2018/10/05	dahap s	0		2	2018/10/24	7	2018/10/31	elg Inc	2018/11/14		2018/12/05 2019/06/03	019/06/03
IP-78502-СW-RFQ ad of Nursery 500 TF-A3990	TF-A3990	Investments for Improving Forest Quality in Selected Landscapes	Post	Works	Limited	3,600.00	Pending 3,600.00 Implementati Cleared on		2018/09/24	in ts	vhanyn S : jo	Sengal	rilings	2018/10/13	tree Par	2018/10/20	a legas	2018/11/03		2018/11/24 2019/05/23	019/05/23
AP-81242-GO-RFQ siner 150 cc and ac	TF-A3990	Investments for Improving Forest Quality in Selected Landscapes	Post	Goods	Limited	28,500.00	Pending 28,500,00 limplementati Cleared on		2018/10/15		Tin)Cali	a Serva	174	2018/11/03	AULA hmari	2018/11/10		2018/11/24		2018/12/15 2019/06/13	019/06/13
AP-93437-CW-RFQ E BHOPAL Irrigation _T ore well pump, pipe	TF-A3990	Investments for Improving Forest Quality in Selected Landscapes	Post	Works	Limited	5,700.00	Pending Implementati on	Cleared	2019/01/01		id China	s Inga	orkahi	2019/01/20	i, MP	2019/01/27	Iliva Pe	2019/02/10		2019/03/03 2019/08/30	019/08/30
tal						2,78,470.00	0														

4.

e Bambro Mission, Seite

indicadry (15,) the Works and ICERC, Debradus, the

Ecosystem Services Improvement Project Green India Mission (Madhya Pradesh)

Reach Out Workshop

Date: 22-24 August 2018 Venue: Pachmarhi, MP

Proceedings of the Workshop

A two-day reach-out workshop was organized at Pachmarhi, Madhya Pradesh during 22-24 August 2018 to facilitate the ESIP (Ecosystem Services Improvement Project), a World Bank funded pilot project, in the states of Madhya Pradesh and Chhattisgarh to facilitate the Mission for a Green India

The objectives of the workshop was to

- 1. Bring the various actors/stakeholders of the landscapes on one platform to facilitate understanding of the concepts of ecosystem services, the Green India Mission, the landscape approach, the selected landscapes, the rationale of the selection, the people, the forests, the ecosystems.
- 2. Identification and prioritization of the activities to be undertaken during the project period, Role clarity amongst the various stakeholders, and Identification of the probable field sites for project implementation.
- 3. The workshop was attended by the representative of Madhya Pradesh State Government Departments (Forest, Agriculture, Fisheries, Horticulture, State Bamboo Mission, State Planning Commission, MFP Federation, Sericulture and Animal Husbandry etc.), the World Bank, Forest Survey of India, TFRI, Jabalpur, IIFM, Bhopal and ICFRE, Dehradun, the villagers of the landscapes selected. List of the participants is attached (Annexure I).

The workshop was organised on the various topics related to the project through four panel discussions (Annexure II). The brief about the workshop (Annexure III) was circulated to all the participants beforehand. The panelists were assigned the topics for deliberations in consultation with them to facilitate clear recommendations from the workshop (Annexure IV).

The workshop began with a keynote address by Shri K. Raman on the Green India Mission and the Ecosystem Services Improvement Project. Shri S D Sharma, DDG ICFRE, Dr. Pankaj Srivastava, Director IIFM Bhopal and Dr. Subhash Ashutosh, Director General FSI in their opening remarks discussed the roles of their respective institutions in aiding the project, while Dr. Anupam

Joshi, Co Task Team Leader, World Bank affirmed the roles of these organizations in implementing the project.

Dr. Pankaj Srivastava, Director IIFM, elaborated on the role of forests in maintaining water availability in quantity and quality for expanding cities such as Indore. By absorbing nitrogen and phosphorus, the forests purify water. Besides, they retain water, allowing it to seep underground and be released slowly such that water availability throughout the year is maintained. In this context, he emphasized that payment for ecosystem services and corporate social responsibility may be utilized to galvanize the local communities to conserve forests and water.

Shri M K Sapra, PCCF and Head of Forest Force, Madhya Pradesh set the tone for further discussions by elaborating the concept of Ecosystem services. It includes its measurement of Ecosystem services in form of carbon sequestration, through demonstrative investments (showcasing full cycle from capacity building, planning, planting, and monitoring linking planting with livelihoods, ecosystem services and forest quality). In the process the project aims to improve forest quality, land management and non-timber forest produce (NTFP) benefits for forestdependent communities in the selected landscapes. The project aims to support the Mission for a Green India, one of eight missions, of National Action Plan for Climate Change (NAPCC which is our nation's response to the phenomena of climate change, which if not addressed, will seriously affect and alter the distribution, type and quality of the natural biological resources and associated livelihood of people especially the forest dependent communities. With little land and limited livelihood options, forests are the primary source for firewood, fodder, and non-timber forest products and serve as a safety net in the lean agricultural season. This is even more important for the tribal population, who have close cultural and economic ties to these ecosystems. The project will try to address the issues of carbon sequestration through capacity building and investment in forests, biodiversity conservation, water and soil conservation, sustainable land and ecosystem management, creating livelihood opportunities for the forest dependent communities which together form the Ecosystem Services. The livelihood opportunities created by the programs of Agriculture, Horticulture, Sericulture, Animal husbandry, Watershed missions active in the selected landscapes will above leveraged. A model of convergence which would not only be implemented in the project landscape, but will provide an opportunity to upscale and implement across the state and becomes a model for the country to emulate. Concrete, practical and implementable recommendations are expected from the workshop, which should become the guiding principles for not only the field officers who are present here, but also for those, who will be implementing it across other landscapes in the state and country.

Ms. Rakhi Nanda, Divisional Forest Officer, North Betul, Sh. K.K. Bharadwaj, Chief Conservator of Forest, Hoshangabad Division and Sri S.P.S. Tiwari, Chief Conservator of Forest-

Bhopal presented the details of the project area of ESIP failing under the jurisdiction of their forest division and forest circles and activities undertaken by the forest department in the selected project area under Green India Mission.

The deliberations and recommendations of the panel discussions are as follows:

Panel Discussion I:

Possibilities of convergence of line departments with objectives of ESIP

Chairman of the Panel:

Shri M K Sapra, PCCF and Head of Forest Force, Madhya Pradesh

Panelist's Name:

- 1. Shri B. L. Bilaiya, Addl Dr Farmer Welfare and Agriculture Development, MP
- 2. Shir Ramesh Gupta, APCCF, Admin-1, MP
- 3. Dr. Ajay Ramteke, Deputy Director Animal husbandry, MP
- 4. Dr. Asha upwanshi wasewar, Deputy Director, Horticulture

Facilitators Name:

- 1. Dr. Pratap Narayan, Consultant, ICFRE
- 2. Shri Mayank Trivedi, Consultant, ICFRE

Topics of deliberation:

- 1. Identification of key players in governmental and non-governmental sectors who have a role to play in the landscapes selected for showcasing ESIP
- 2. Modalities for leveraging various programs by aligning them with the objectives of the ESIP landscapes
- 3. Identification of the bottlenecks and proposed actions for overcoming them
- 4. Creation of sustainable livelihood opportunities for the forest-dependent communities for reducing their dependence on forests
- 5. Process of executing the challenge of creating a showcase for a landscape-based approach for development

Recommendations of the panel:

- 1. Degraded areas even outside forests should be included in the planning
- 2. A consolidated plan should be prepared through intensive coordination and inter-sectoral meetings.
- 3. The execution of the activities should be parallel and should coincide with the periodicity of activities of all the line departments.

- 4. Environmental ambassadors may be created for disseminating the knowledge about ecosystem services.
- 5. A system for periodic monitoring of plans and activities of line department should be established for ensuring convergence.
- 6. Buy-back guarantees should be made a part of the NTFP projects.
- 7. Training and Capacity Building of the communities is essential to harness the community's traditional knowledge.
- 8. Integrated farming technologies should be promoted to drive the communities towards self-sufficiency.
- 9. Major activities should be community oriented with provision of training and technical support either at the cluster block and/or the district level.
- 10. Integrated Farming Technology can be best bet to obtain effective results. Villages should be made self-sufficient with production, processing and marketing facilities to be made available at the village level. Sericulture and apiculture are examples of such activities. Specific schemes like sericulture. In the forest areas, where *Terminalia arjuna* and Terminalia tomentosa (Sajha) are present in abundance may be selected for tussar cultivation. Mulberry can be used for indoor cultivation and can give an income of about Rs 50000 to Rs 1, 00,000 per acre per year. As compared to Rs 15000 to Rs 20000 acre.

Panel Discussion II:

Experiences in measuring carbon stock, established techniques and methodologies best suited for ESIP landscapes and preparation of baseline

Panel Members:

Chairman

Dr. Subhash Ashutosh, IFS, DG, Forest Survey of India, Dehradun

Panelist's Name:

- 1. Shri Giridhar Rao, APCCF Working Plan, MP
- 2. Shri Anurag Srivastav, IFS, APCCF-IT, MP
- 3. Shri S.D. Sharma DDG (Research), ICFRE & PD, ESIP
- 4. Shri N.S Dungriyal, APCCF Working Plan, MP
- 5. Dr. Anupam Joshi, Co Task Team Leader, World Bank
- 6. Dr. Prakash Lakhchura, Deputy Director, FSI Dehradun

Facilitators:

- 1. Dr. Hariom Saxsena, Scientist, TFRI
- 2. Sri. Jibotosh Pandit, GIS Expert, GIM-Madhya Pradesh

Topics of deliberation:

- 1. Techniques of carbon measurement
- 2. Best-suited methodologies for carbon measurement in ESIP landscapes and baseline preparation
- 3. Finalization of baseline estimate of carbon stocks
- 4. Delineation of spatial and temporal frequencies of execution of methodology to get the optimum results.

A write-up was circulated to the panel members, prior to the workshop outlining the issues of concern regarding the baseline data and projection of carbon estimates following interventions of the project (Annexure V).

The session started with the opening remarks by Dr. Subhash Ashutosh, DG FSI on carbon stock assessment, its need and established methodologies suggested and approved by UNFCCC and IPCC. He informed how FSI has been involved in assessing forest carbon above ground and below ground carbon stocks. Various national and international groups are approaching FSI for imparting training programs on carbon assessment methodologies. Since forest carbon is a surrogate of ecosystem services to appreciate the project makers to include carbon stock assessment of selected landscapes as an objectives in ESIP project. He also elaborated two methods for carbon assessment. Shri Giridhar Rai, APCCF Working plan, MPFD explained that FSI has developed the methodologies for carbon assessment which are naturally and International accepted. Therefore services of FSI may be taken in forest carbon assessment during the implementation of the ESIP project. ICFRE and FSI will help to prepare the baseline for the selected sites under ESIP projects. He also emphasized that FSI should provide trainings on forest carbon assessment to the staffs of MPSFD, that the project can be implement successfully. Training should be based on from data collection to final data analysis and visualization. All five pools of carbon should be assessed for measuring carbon in the selected landscape. Above ground biomass values can be taken from the working plan data sets of MPSED and the rest will be computed.

Shri N. S. Dungriyal, APCCF, Working Plan shared his experiences of Tiger reserve. He emphasized to reduce the biotic pressure from areas to improve the ecosystem. Climate change irrigation measures should be adopted. He emphasized to design the smart system which can improve the ecosystem as well as to increase the livelihood opportunities. For holistic and better results, we should have to think at biodiversity level, climate change and desertification to improve the ecosystem.

Shri S.D. Sharma, DDG, ICFRE informed the house that ICFRE will be involved in baseline date preparation and carbon estimation. ICFRE and FSI will look after the assessment of carbon

stock using appropriate techniques and methodologies approved by IPCC. Capacity building of MPSFD's staff will be done by ICFRE/FSI.

Dr. Prakash Lakhchoura Deputy Director FSI gave a brief presentation on forest carbon accounting in India and discussed the exact methodology of carbon assessment. He emphasized that baseline data of carbon stocks is to be carried out. The methodology adopted/developed by PSI in IPCC approved. He informed that FSI has published M.R.V (Monitoring Reporting & verification) for REDD+. The Estimation of carbon stock at landscape level will be done by the standard methodology approved by IPCC.

Shri Anurag Shrivastav APCCF (IT), MPSFD emphasized that technology should be updated. He suggested that the role of the IT Dept. MPSFD should be made clear for better support in ESIP. He requested FSI/ICFRE to provide the material on the methodologies of carbon stock measurement so that it can be provided to staff of MPSFD by converting it into Hindi language. IT Dept. of MPSFD has created portals, apps, for collection and data analysis. MPSFD-IT will provide "collector for ARCGIS" application to map the watersheds in the field.

Shri K. Raman requested the panel to respond on the issues of concern in carbon assessment as outlined in annexure V.

- 1. The results framework and monitoring as outlined in project appraisal document of ESIP indicator 3 requires that "Average cumulative carbon sequestered per hq. in area supported by the project should grow from the baseline value of 2.3 tons/ha/yr to 2.78 tons/ha/yr
- 2. The project appraisal document avers that the baseline and the projected value estimates are based on study of central Indian landscapes per Sheikh et al: Forest carbon stocks and flux in physiographic zones of India. Carbon Balance and Management 2011 6:15 and Ravindranath, N.H. and Murthy, I.K. Greening India Mission Current Science, Vol. 99, No. 4, 25 August 2010. However on perusal of the referred document the stated values are not found matching.

Thus indicator 3 in PDO needs to be re-affirmed.

DG, FSI clarified that baseline data will have to be established following measurement on site. We may take generic data/figure for preparation of baseline of carbon stock. Baseline should be based on high resolution satellite data. Classification Schemes will be decided in consultation with different organization. DG FSI further added that FSI will contribute whatever task will be given and will design a special training course for this project separately.

Dr. Anupam Joshi, the joint team leader of the project that the correction in the project document will not be an issue. The figure incorporated in the project document was based on the data available at the time of document preparation. It will be suitably modified based on baseline data obtained for the project area.

DG FSI added that they will incorporate all the five carbon pools or whatever maximum possible carbon pools of selected landscape to get the exact figure, and that the Department has to develop capacity to monitor carbon and other activities related to ESIP.

Recommendations of the panel:

- 1. The methodology adopted should be that is internationally accepted.
- 2. All five pools of carbon should be measured.
- 3. ICFRE and FSI will coordinate with the state forest department for baseline estimation.
- 4. There should be a focus on capacity building and training of staff.
- 5. The World Bank shall leave the methodology of carbon estimation to the discretion of the state forest department. The state forest department may even choose to develop a new technique / methodology as it feels to be best suited.
- 6. Satellite data and imagery may be utilized during carbon measurement exercises.
- 7. The figures and values incorporated in the project document were based on the data available during the preparation of the document, and may not be correct. The World Bank shall correct the values, figures and targets on the recommendations of the state forest department.

Panel Discussion III:

Techniques for enhancing and restoring carbon stocks in forestlands through nursery upgradation and investments in forest of moderate density showing degradation and degraded open forests

Panel Members:

Chairman

Shri. S.P Rayal, PCCF, Working Plan, MP

Panelist's Name:

- 3. Shri. B.K Mishra, APCCF, Protection
- 4. Shri. B.B. Singh, APCCF, CEO, Bamboo mission
- 5. Shri. Pushkar Singh, APCCF, Development
- 6. Shri Aseem Srivatsav, APCCF, Monitoring Evaluation

Facilitators:

- 1. Shri Mayank Trivedi, Consultant, ICFRE, Dehradun
- 2. Dr. R.S Rawat, Scientist, ICFRE, Dehradun

Topics of deliberation:

- Recommendation of plantation techniques in the landscapes selected for ESIP in moderately dense forests showing degradation and degraded open forests
- 2. Possible choice of species
- 3. Methods of increasing carbon stocks in forests as well as non forest community lands through bamboo under planting

- 4. Ensuring sustained availability of planting material
- 5. Nursery upgradation and modern nursery techniques including advanced soil working

Discussions of the panel:

Shri S.P. Rayal, PCCF, Working Plan, MP, chair of the session emphasized that there is need to increase for carbon stocks of forest on per hectare basis in the state MP.

Shri. B.K. Mishra, APCCF, Protection suggested that carbon sink can be enhanced through plantation of bamboo species (*Dendrocalamus strictus*) and plantation of the same can be done in the project area. He also suggested that;

- 1. Bamboo flowered area need to be given special treatment
- 2. Protect from the forest fires
- 3. Scientific harvesting of bamboo need to be done
- 4. Value addition of bamboo products need to be developed

Shri B.B. Singh, APCCF, CEO, Bamboo mission, emphasized that there is need to develop a system for reducing the demand of fuel wood, and also to develop a system for reducing the biotic pressure on the forest; and a system for controlling forest fire. He also highlighted that dependency of the local community need to documented; community should have ownership of the forest and should help in conserving the forests. The below quoted points are furthermore towards to his suggestions;

- 1. Forest from Moderate Dense to Very Dense can be changed through middle storey plantation of bamboo.
- 2. Bamboo plantation can be taken under teak plantation
- 3. Plantation of Teak associates need to be done for increasing the biodiversity as well as conservation of water/moisture
- 4. Bamboo plantation can be done in non-forest areas and harvesting of the some can be done within three years after providing necessary required inputs

Shri Pushkar Singh, APCCF, Development, suggested that time period of 5 years of the project should be focused on implementation of the project. Beside these he also suggested that;

- 1. Mili watershed is an operational unit unit of the project and whole mili-watershed need to be treated so that maximum benefits of the project can be taken
- 2. Top to bottom approach need to be taken for treating micro-watershed
- 3. Moderately Dense Forest can be improved through bamboo plantation
- 4. Aonla plantation can be taken
- 5. NTFP/medicinal plants plantation techniques need to be developed
- 6. Plantation model for common indigenous species need to be developed

7. Weeds/Invasive Alien Species eradication need to be done and weeds should be replaced with other suitable species

Shri Aseem Srivastava, APCCF, Monitoring Evaluation, stressed on proper and accurate recording of the plantation data. Funding provision for plantation maintenance need to be explored after the project period is over. He also suggested that;

- 1. Before plantation of bamboo, plantation need to be done in the community/private lands to check the pressure on natural bamboo resources
- 2. Innovative pilot plantations need to be raised in the project area as these in provision for the same under ESIP

Recommendations of the panel:

- 1. *Dendrocalamus strictus* may be selected and projected as a species of choice for carbon sequestration due to its fast rate of growth.
- 2. Special protection needs to be given following gregarious flowering in bamboo.
- 3. Mixed teak forests may also be preferred.
- 4. The mili water shed should be treated holistically, while the micro water sheds may be treated sequentially.
- 5. There should be emphasis on planting of MAP and RET species.
- 6. Protection from fire, weeds and biotic pressure should be taken as key components of the project to protect the forests.

Panel Discussion IV:

Participatory planning tools for landscape development Planning, up-scaling SLEM best practices, and addressing livelihood issues of the project area vis-a-vis sustainable management of NTFP

Chairman:

Shri B.K Mishra, APCCF, Protection, MP

Panelist's Name:

- 1. Shri S.D. Sharma, DDG, ICFRE, Dehradun
- 2. Shri. Chittaranjan Tyagi, Senior Advisor, Planning Commission, MP
- 3. Dr. Anupam Joshi, Co Task Team Leader, World Bank
- 4. Dr. Kiran Bisen, DFO, West Chhindwara

Facilitators:

- 1. Dr. Nivedita Thapiyal, Consultant, ICFRE, Dehradun
- 2. Dr. R.S Rawat, Scientist, ICFRE, Dehradun

Topics of deliberation:

- 1. Explanation of the landscape approach of development
- 2. Identification of SLEM best practices suitable for upscaling in the ESIP landscapes

- 3. NTFP management framework including harvesting practices, value addition and market linkages for the NTFPs available in the landscape
- 4. Possible sustainable livelihood opportunities for the forest dependent communities from the ESIP interventions

Discussions of the panel:

Shri B.k. Mishra, APCCF, Protection, MP, chair the session suggested that participatory approaches is needed for successful implementation of any project scheme.

Shri. Chittaranjan Tyagi, Senior Advisor, Planning Commission, MP, emphasized that leadership need to be developed for working with the project all the factors and skill need to be developed for working with other line departments. He also underlined the following suggestions;

- 1. Plan should be developed in consultation with the local community
- 2. Planning should be decentralized and should ensure participatory plan of all stakeholders in such a manner that that environmental conservation became central theme of planning process of all the players.

Dr. Anupam Joshi, Co Task Team Leader, World Bank, suggested that convergence should be at project level, program level and vision level. He also suggested that most appropriate already identified in SLEM Best Practices and those are need to be up-scaled at the landscape

Shri S.D. Sharma, DDG, ICFRE, Dehradun, emphasized that SLEM Best Practices up-scaling will be done on the landscape based approach and selection of the best practices will be done in consultation with the local community of the project areas. He also put forward that capacity building of the beneficiaries will be done before upscaling of the identified best practices.

Recommendations of the panel:

- 1. Leadership should be developed for working with all the actors in the landscape.
- 2. Decentralized planning may be utilized together with consultative approach with local communities for planning. Participatory plan of all stakeholders should be in such a manner that environmental conservation became central theme of planning process.
- 3. Eco-restoration of forests should be done to sustain the supply of ecosystem services.
- 4. Convergence at vision, program and project levels is required.
- 5. Capacity building of the beneficiaries should be done before up-scaling the SLEM best practices.

Annexure I

S. No.	Name	Designation	
1	Shri Manoj K Sapra	PCCF, HOFF, MP	
2	Shri SP Rayal	PCCF Working Plan	
3	Shri SK Mandal	PCCF, R&E	
4	Shri Ch Muralikrishnan	Director SFRI	
5	Dr. Subhash Ashutosh	Director General, FSI	
6	Shri Pankaj Srivastava	Director, IIFM	
7	Shri Giridhar Rao	APCCF Working Plan	
8	Shri NS Dungriyal	APCCF Working Plan	
9	Shri Ramesh Gupta	APCCF, Admin	
10	Shri Anurag Srivastava	APCCF, IT	
11	Shri BB Singh	CEO, Bamboo mission	
12	Shri Pushkar Singh	APCCF, Development	
13	Shri Sunil Dutt Sharma	DDG, ICFRE	
14	Chitranjan Tyagi	Senior Advisor, Planning Commission	
15	Aseem Srivastava	APCCF, Monitoring Evaluation	
16	K Raman	APCCF, Green India Mission	
17	Shri BK Mishra	APCCF, Protection	
18	Vijay Ambade	CCF, RnE	
19	Bibhash Thakur	Commissioner sericulture	
20	UK Subudhi,	Additional MD MFP Federation	
21	Satyanand	Commissioner, Horticulture	
22	Shri Rohit Tiwari	DIG, GOI, MOEF	
23	B.S. Annigeri	CCF, Ujjain	
24	Dr. Anupam Joshi	Co Task Team Leader, World Bank	
25	P.S. Champawat	CCF Betul	
26	K.K. Bharadwaj	CCF Hoshangabad	
27	Ravindra Saxena	CCF R&E , Bhopal	

S. No.	Name	Designation	
28	S.K.Singh	F.D.Satpudha	
29	SPS Tiwari	CCF, Bhopal	
30	Ajay Pandey	DFO, Hoshangabad	
31	Ramesh Ganawa	DFO Shore	
32	Dr. Kiran Bisen	DFO, West Chhindwara	
33	Rakhi Nanda	DFO North Betul	
34	Dr. Ankur Awadhiya	DCF, GIM	
35	Dr. G. Rajeshwar Rao	Director TFRI	
36	O. P. Saxena + 1 assistant director	Director, Fisheries	
37	Dr. R.S. Rawat	ICFRE-Scientist 'D'	
38	B. L. Bilaiya	Additional Director Farmer Welfare and Agri Development	
39	Dr. Pratap Narayan	ICFRE	
40	Dr. Nivedita	ICFRE	
41	Mayank Trivadi	ICFRE	
42	Mr. Hari Om Saxena	TFRI	
43	Dr. Nemit Verma	Consultant, MOEF	
44	Prakash Lakhchaura	Deputy Director, FSI	
45	Dr. Asha upwanshi wasewar	Deputy Director, Horticulture	
46	Sarvesh Tiwari	Asst Dir Agriculture	
47	Dr. Ajay Ramteke	Deputy Director Animal husbandry	
48	Ashok shrivastav	Asst Fisheries	
49	Yohan Katara	SDO, Bhonra	
50	R. S. Baghel	RO North Betul	
51	S. K.Washik	Add hosangabad	
52	D. K. Wasnik	SDO , Hoshangabad	
53	Pramod Singh	SDO Shahpur	
54	Seva Ram Malik	ACF GIM	
55	M. K. S. Bhadoriya	SDO, Budhni	

S. No.	Name	Designation	
56	Jibotosh Pandit	GIS Expert (GIM)	
57	Prakash	Steno	
58	S. K. Khare	RO Budhni	
59	Shivkumar Gurjar	RO Banapura Hoshangabad	
60	Lakhanlal Yadav	RO Itarsi	
61	Bhima Mandloi	RO Sukhatawa	
62	M.L.Uikey	Dy.director Horticulture	
63	Jayesh N Jaiswal	Consultant Horticulture	
64	Dr. Hariom Saxena	Scientist D,TFRI,JBP	
65	Bhumi Mandloi	Range officer Hoshangabad	
66	Shiv kumar gujar	R.O. Banapura	
67	K.S.Baghel	R.O	
68	D.I. Choudhary	Ranger Banapura	
69	S. N. Khare	RO Budhni	
70	K. G. Bhargava	R.A Khatpura	
71	Vijaya kumar gaur	Adhaxya khatpura	
72	Najakat Khan	Sadsya khatpura	
73	Kala bai	-	
74	Syam bai	-	
75	Praveen kumar	Kalahakar	
76	Raghuvir	Farmer, Banipura	
77	Fulchand	Farmer	
78	Vijay singh malviya	Forestery	
79	Bujrao Dubey	Villager, Bhora	
80	Harisingh	Villeger	
81	Upendra Singh Pushare	Villager, Pipariya Khurd	
82	SR parihan veerpar	Sehore	

Annexure II

Panel Discussions

Panel 1: "Possibilities of convergence of line departments with objectives of ESIP" Panelists:

Chairman

Shri M K Sapra, PCCF and Head of Forest Force, Madhya Pradesh

Panel Members:

- 1. Shri B. L. Bilaiya, Addl Dr Farmer Welfare and Agriculture Development, MP
- 2. Shir Ramesh Gupta, APCCF, Admin-1, MP
- 3. Dr. Ajay Ramteke, Deputy Director Animal husbandry, MP
- 4. Dr. Asha upwanshi wasewar, Deputy Director, Horticulture

Facilitators:

- 1. Dr. Pratap Narayan, Consultant, ICFRE
- 2. Shri Mayank Trivedi, Consultant, ICFRE
- 1. Identification of key players in governmental and non-governmental sectors who have a role to play in the landscapes selected for showcasing ESIP
- 2. Modalities for leveraging various programs by aligning them with the objectives of the ESIP landscapes
- 3. Identification of the bottlenecks and proposed actions for overcoming them
- 4. Creation of sustainable livelihood opportunities for the forest-dependent communities for reducing their dependence on forests
- 5. Process of executing the challenge of creating a showcase for a landscape-based approach for development
- 6. Any relevant point at the discretion of the chairman

Panel 2: "Experiences in measuring carbon stock, established techniques and methodologies best suited for ESIP landscapes and preparation of baseline"

Panelist:

Chairman

Dr. Subhash Ashutosh, IFS, DG, Forest Survey of India, Dehradun

Panel Members:

- 1. Shri Giridhar Rao, APCCF Working Plan, MP
- 2. Shri Anurag Srivastav, IFS, APCCF-IT, MP
- 3. Shri S.D. Sharma DDG (Research), ICFRE & PD, ESIP
- 4. Shri N.S Dungriyal, APCCF Working Plan, MP
- 5. Dr. Anupam Joshi, Co Task Team Leader, World Bank
- 6. Dr. Prakash Lakhchura, Deputy Director, FSI Dehradun

Facilitators:

1. Dr. Hariom Saxsena, Scientist, TFRI

- 2. Shri. Jibotosh Pandit, GIS Expert, GIM-Madhya Pradesh
- 1. Finalization of baseline estimate of carbon stocks
- 2. Methodology for estimation and quantification of carbon stocks
- 3. Delineation of spatial and temporal frequencies of execution of methodology to get the optimum results parsimoniously
- 4. Any relevant point at the discretion of the chairman

Panel 3: "Techniques for enhancing and restoring carbon stocks in forestlands through nursery upgradation and investments in forest of moderate density showing degradation and degraded open forests"

Panel Members:

Chairman

Shri. S.P Rayal, PCCF, Working Plan, MP

Panel Members:

- 1. Shri. B.K Mishra, APCCF, Protection
- 2. Shri. B.B. Singh, APCCF, CEO, Bamboo mission
- 3. Shri. Pushkar Singh, APCCF, Development
- 4. Shri Aseem Srivatsav, APCCF, Monitoring Evaluation

Facilitators:

- 1. Shri Mayank Trivedi, Consultant, ICFRE, Dehradun
- 2. Dr. R.S Rawat, Scientist, ICFRE, Dehradun
- 1. Recommendation of plantation techniques in the landscapes selected for ESIP in moderately dense forests showing degradation and degraded open forests
- 2. Possible choice of species
- 3. Methods of increasing carbon stocks in forests as well as non forest community lands through bamboo under planting
- 4. Ensuring sustained availability of planting material
- 5. Nursery upgradation and modern nursery techniques including advanced soil working
- 6. Any relevant point at the discretion of the chairman

Panel 4: "Participatory planning tools for landscape development planning, upscaling SLEM best practices, addressing livelihood issues of the project area vis-a-vis sustainable management of NTFP"

Chairman:

Shri B.K Mishra, APCCF, Protection, MP

Panelist's Name:

- 1. Shri S.D. Sharma, DDG, ICFRE, Dehradun
- 2. Shri. Chittaranjan Tyagi, Senior Advisor, Planning Commission, MP

- 3. Dr. Anupam Joshi, Co Task Team Leader, World Bank
- 4. Dr. Kiran Bisen, DFO, West Chhindwara

Facilitators:

- 1. Dr. Nivedita Thapiyal, Consultant, ICFRE, Dehradun
- 2. Dr. R.S Rawat, Scientist, ICFRE, Dehradun
- 1. Explanation of the landscape approach of development
- 2. Identification of SLEM best practices suitable for upscaling in the ESIP landscapes
- 3. NTFP management framework including harvesting practices, value addition and market linkages for the NTFPs available in the landscape
- 4. Possible sustainable livelihood opportunities for the forest dependent communities from the ESIP interventions
- 5. Any relevant point at the discretion of the chairman

Annexure III



Brief about the workshop

Contents

National Mission for a Green India (Green India Mission)	5
India Ecosystem Service Improvement Project in brief	8
Details of L1, L2 and L3 level landscapes selected under Ecosystem Services Improvement Project (ESIP)	
District profile: Hoshangabad	12
Demography:	13
Brief Profile of Milli-Watershed:	14
Sex Ratio	14
Population composition	15
Literacy Rate	15
District profile: Sehore	17
Demography:	18
Brief Profile of Milli-Watershed:	18
Sex Ratio	19
Population composition	19
Literacy Rate	19
District profile: Betul	21
Demography:	22
Brief Profile of Milli-Watershed:	22
Sex Ratio	23
Population composition	23
Literacy Rate	23

National Mission for a Green India (Green India Mission)¹

Executive Summary

A. Background

The National Mission for a Green India, as one of the eight Missions under the National Action Plan on Climate Change (NAPCC), recognizes that climate change phenomena will seriously affect and alter the distribution, type and quality of natural biological resources of the country and the associated livelihoods of the people. Mission for a Green India (henceforth referred to as Mission) acknowledges the influences that the forestry sector has on environmental amelioration though climate mitigation, food security, water security, biodiversity conservation and livelihood security of forest dependant communities.

GIM puts "greening" in the context of climate change adaptation and mitigation. Greening is meant to enhance ecosystem services such as carbon sequestration and storage (in forests and other ecosystems), hydrological services and biodiversity; as well as other provisioning services such as fuel, fodder, small timber and non-timber forest products (NTFPs).

The Mission aims at responding to climate change by a combination of adaptation and mitigation measures, which would help:

- enhancing carbon sinks in sustainably managed forests and other ecosystems;
- adaptation of vulnerable species/ecosystems to the changing climate; and
- adaptation of forest-dependant communities.

B. Mission Objectives

The objectives of the Mission are:

- a) Increased forest/tree cover on 5 m ha of forest/non-forest lands and improved quality of forest cover on another 5 m ha (a total of 10 m ha).
- Improved ecosystem services including biodiversity, hydrological services and carbon sequestration as a result of treatment of 10 m ha.
- c) Increased forest-based livelihood income of about 3 million households living in and around the forests.
- d) Enhanced annual CO2 sequestration by 50 to 60 million tonnes in the year 2020

C. Mission Targets (Outputs)

The Mission will have clear targets for different forest types and ecosystems which will enable achievement of the overall objectives of the Mission. The Mission targets 10 m ha of forest/non-forest lands and includes: a) qualitative improvement of forest cover/ecosystem in moderately dense forests (1.5 m ha), open degraded forests (3 m ha), degraded grassland (0.4 m ha) and wetlands 0.1 m ha; b) eco-restoration/afforestation of scrub, shifting cultivation areas, cold deserts, mangroves, ravines and abandoned mining areas (2 m ha); c) bringing urban/peri-urban lands under forest and tree cover (0.20 m ha); and d) agro-forestry /social forestry (3 m ha). The Mission also targets improvement of forest- based livelihoods for about three million households living in and around forests.

¹ Text from the mission document

D. Key Elements of Mission Strategy

The key highlights of the Mission strategy are listed below:

- Holistic view to "greening" (broader than plantations): The scope of greening will go beyond trees and
 plantations to encompass both protection and restoration. Emphasis will be placed on restoration of degraded
 ecosystems and habitat diversity, for example, grassland and pastures (more so in arid/semi-arid regions),
 mangroves, wetlands and other critical ecosystems. The greening will not only strive to restore degraded
 forests, but will also contribute in the protection and enhancement of forests with relatively dense forest
 cover.
- Vulnerability' and 'Potential' as criteria for intervention: Criteria for selection of project areas/sublandscapes/sub-watersheds under the Mission will include projected vulnerability to climatic change, potential of areas for enhancing carbon sinks and the significance of the area from ecosystem services angle, such as biodiversity and hydrological services.
- Integrated cross-sectoral approach to implementation: The Mission will foster an integrated approach that
 treats forests and non-forest public lands as well as private lands simultaneously, in project units/sublandscapes/sub- watersheds. Livelihood dependencies, for example firewood needs and livestock grazing,
 will be addressed using inter-sectoral convergence (e.g., livestock, forest, agriculture, rural development, and
 energy)

Key role for local communities and decentralized governance: Local communities will be required to play a key role in project governance and implementation. The Mission will bring primacy to Gram Sabha as an overarching institution to oversee Mission implementation at the village level. The committees set up by the Gram Sabha, including revamped JFMCs, CFM groups, Van Panchayats, Committees set up under Forest Rights Act; Biodiversity Management Committees etc., will be strengthened as the primary institutions on the ground for nested decentralized forest governance in rural areas. Similarly in the schedule VI areas, the traditional village level institution/village councils will be supported. Likewise, the Mission will support revamping/strengthening of the Forest Development Agencies to support the field institutions.

- Cadre of Community Foresters: The Mission will invest in the development of a cadre of community-based change agents from amongst educated community youth. These community foresters will facilitate planning, implementation and monitoring of the Mission activities at the local level. This will provide skilled employment opportunity to about one lakh educated community youths.
- Robust and effective monitoring framework: A comprehensive monitoring framework at four different levels
 is proposed. In addition to on-the-ground self-monitoring by multiple agencies, including communities, the
 Mission will support the use of modern technology like Remote Sensing with GPS mapping of plot boundaries
 for monitoring at the input /output/ outcome level. The Gram Sabha will carry out the social audit of the
 Mission activities at the village level.
- The Mission will identify research priorities in support of the Mission aim and objectives. The Mission will set up a cell under the overall guidance of MoEF to link to REDD Plus activities in the country.

The Mission will implement its strategy through a set of five Sub Missions and cross-cutting interventions.

E. Mission Organisation

At the national level, the Mission will be set up as an autonomous Society under the aegis of the MoEF to facilitate smooth implementation of the Mission.

The Governing Council of the Society, Chaired by the Minister for Environment and Forests, Government of India, and drawing upon cross-sectoral representation, will provide overall guidance. The Mission will be subjected to the highest degree of financial accountability and transparency.

A revamped State Forest Development Agency will act as the State Mission Directorate and will be chaired by the Chief Minister/ Forest Minister. It will solicit cross-sectoral representation and will guide the Mission activities at the State level.

At District level, the Mission implementation will be facilitated by revamped Forest Development Agencies (FDAs) and will link with District Planning Committee. The Gram Sabha, and the various Committees set up by it, will be the key institution for planning and implementation at the village level. A federation of these Committees along with a federation of self-help groups (SHGs)/ User Groups (UGs) at the cluster level will be represented in the revamped FDA at the district level. In urban areas, the ward level committees /RWAs linked to Municipality/Municipal Corporations will facilitate planning and implementation under the Mission.

F. Timeframe

The actual implementation period of the Mission will spread over 10 years, coinciding with the 12" and 13" five year plan periods. Year 2010-11 will be utilised to get the State Action Plans in place. The preparatory phase of the Mission (2011-12) will be devoted to carrying out institutional reforms, setting up of the Mission organisation, identification of sub-landscapes/areas for the Mission interventions, identification of partners, and awareness and capacity building etc. The Mission will thus have a preparatory phase, a first phase (five years) and a second phase (five years).

G. Resources

The total mission cost is estimated to be Rs 46,000 crores.

India Ecosystem Service Improvement Project in brief

- 1. The "India Ecosystem Services Improvement Project (ESIP)" is a pilot project in the states of Madhya Pradesh & Chhattisgarh to introduce the concept of Ecosystem services, its measurement through demonstrative investments (showcasing full cycle from capacity building, planning, planting, monitoring linking planting with livelihoods, ecosystem services and forest quality).
- 2. It is a 24.64 million USD grant from GEF, World Bank. The share of Madhya Pradesh is approximately 8.9 million USD.
- 3. The Mission Director for the Green India Mission, Ministry of Environment, Forest and Climate Change, GOI is the National Project Director for ESIP. Indian Council of Forestry Research and Education (ICFRE), Dehradun has been identified as the active partner of the project in the fields of carbon measurement and up-scaling of SLEM best practices.
- 4. The ESIP has been formally launched on 13th July 2018 by the National Project Director at the Ministry of Environment, Forest and Climate Change, New Delhi.

5. Higher level objectives:

- 1. to contribute to increasing global carbon sequestration
- 2. to reverse land degradation
- 3. to conserve globally significant bio-diversity
- 6. The Project Development Objective (PDO) is to improve forest quality, land management and non-timber forest produce (NTFP) benefits for forest-dependent communities in the selected landscapes in Madhya Pradesh and Chhattisgarh.
- 7. **Key PDO Indicators:** The project development objective will be measured through following key indicators. The PDO indicators, enumerated below, reflect outcomes attributable to the combined capacity building and investment activities proposed under the project.
 - 1. People in targeted forest and adjacent communities with increased monetary or non-monetary benefits from forests (disaggregated by: female; ethnic minority / indigenous people)
 - 2. Land area where sustainable land management practices were adopted as a result of the project
 - 3. Average cumulative carbon sequestered per hectare in areas supported by the project
- 4. Targeted beneficiary groups engaged in participatory planning under the project

5. Direct project beneficiaries, of which female

8. ESIP: Underlying Principles

- 1. Forests are an important safety net for India's rural poor.
- 2. Forests are a repository of significant biodiversity.
- 3. Degrading forests impact agriculture and livestock productivity and disproportionately impact the poor.
- 4. While forest degradation contributes to climate change, forests are also threatened by the changing climate.
- 5. India has a wide range of policies, conventions and institutions serving as instruments of action.
- 6. The Green India Mission (GIM) is a nationwide response to climate change.
- 7. The Ecosystem Services Improvement Project (ESIP) is strategically relevant to targets of GIM and will contribute to India's Nationally Determined Contribution (NDC) targets.
- 8. ESIP interventions support the goals of the GIM by demonstrating models for adaptation based mitigation through sustainable land and ecosystem management and livelihood benefits.

9. Implementing organisations of ESIP in Madhya Pradesh

- 1. ICFRE, Dehradun
- 2. Forest Survey of India, Dehradun
- 3. State Planning Commission, Bhopal, Madhya Pradesh
- 4. MP State Bio-diversity Board, Bhopal, Madhya Pradesh
- 5. State Forest Research Institute, Jabalpur, Madhya Pradesh
- 10. ESIP Showcase areas: Three L2 level landscapes (one mili-watershed each) in the districts of Hoshangabad (Seoni Malwa, kesla: 5D3D6k), Sehore (Budhni:5D4A1b) and Betul (Bhaunra: 5D5A2h) have been selected for demonstrative investments showcasing full cycle from capacity building, planning, planting, monitoring linking planting with livelihoods, ecosystem services and forest quality.
- 11. **Objective of workshop**: To facilitate the convergence of efforts of various stakeholders for attainment of key PDO indicators and hence facilitate the achievement of Higher level objectives.

Details of L1, L2 and L3 level landscapes selected under Ecosystem Services Improvement Project (ESIP)

The state of Madhya Pradesh is allocated to 8 L1 level and 18 L2 level landscapes as outlined in the table-1 and figure -1.

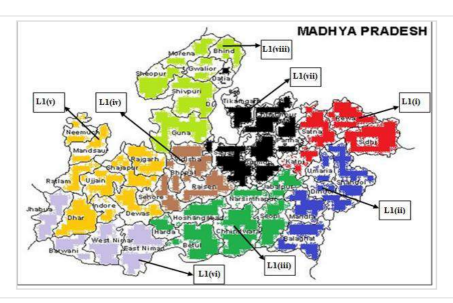


Figure 1: L1 Level landscapes of Madhya Pradesh

Table 1: L1 and L2 Level landscapes of the state of Madhya Pradesh							
L1 Landscape	Name	L2 Divisions selected					
Landscape (i)	Kymore plateau	1. Satna					
I andsaans (#)	Northern Hills Plains	2. Umaria					
Landscape (ii)	Northern Hins Plains	3. S. Balaghat					
		4. <mark>Hoshangabad</mark>					
Landscape (iii)	Satpura- Narmada	5. South Seoni					
Lanuscape (m)	Satpura- Narmaua	6. North Betul					
		7. W. Betul					
		8. Raisen					
Landscape (iv)	Vindhya Plateau	9. Obedullaganj					
		10. <mark>Sehore</mark>					
Landscape (v)	Malwa Plateau	11. Dhar					
		12. Jhabua					

Landscape (vi)	Nimar- Jhabua Hills	13. Badwani
		14. Sendhwa
	D . 1.111 1	15. South Sagar
Landscape (vii)	Bundelkhand	16. S. Panna
T 1 ()		17. Sheopur
Landscape (viii)	Gird	18. Shivpuri

For implementing ESIP project in the state of Madhya Pradesh, three L2-level landscapes (3 mili-watersheds and18 L3-level micro watersheds spread over an area of 20,618.47 ha) have been selected in Betul (5D5A2h: 9,580.58 ha), Hoshangabad (5D3D6k: 6,631.64 ha) and Sehore (5D4A1b: 4,406.23 ha) districts respectively. Betul and hoshangabad are part of Satpura Narmada while Sehore is part of Vindhyan Plateau (L1 level) landscape as detailed in table-2.

Table 2: L1, L2, L3 level landscapes selected for implementation of ESIP

S.No.	L1 Level Landscapes	L2 Level Landscapes		L3 Level Landscapes		Forest A	Non Forest	Total Area		
		Division	Mili- watershed	Micro Watershed	Dense Forest	Open Forest	Blank	Total Forest	Area (ha)	(ha)
1	Satpura-Narmada	Hoshangabad	5D3D6k	7(5D3D6k1-7)	5,947.25	128.93	491.61	6,567.80	63.85	6,631.64
2		North Betul	5D5A2h	6(5D5A2h1-6)	3,622.99	1,063.96	754.28	5,441.23	4,139.34	9,580.58
	Satpura-Narmada T	otal			9,570.24	1,192.89	1,245.89	12,009.03	4,203.19	16,212.22
3	Vindhya Plateau	Sehore	5D4A1b	5(5D4A1b1-5)	1,187.83	1,443.48	98.19	2,729.50	1,676.75	4,406.25
Total	2	3	3	18	10,758.08	2,636.37	1,344.08	14,738.53	5,879.94	20,618.47

Table 3: Demographic details of project areas

Division	villages	male	female	total	НН	Sex ratio	sc	st	sc %	ST %	literacy %
Hoshangabad	20	5616	5233	10849	2135	932	586	7630	5.40	70.33	47.92
Sehore	8	2381	2059	4440	921	865	921	1540	20.74	34.68	55.58
Betul	8	2819	2710	5529	1162	961	424	4241	7.67	76.70	50.12
total of project	36	10816	10002	20818	4218	925	1931	13411	9.28	64.42	51.20

District profile: Hoshangabad

Hoshangabad lies in the Narmada River valley and the Narmada form the northern boundary of the district. Another major river of the district is Tawa which is tributary of Narmada River. The water reservoir on Tawa River provides irrigation to a large part of the district, which is known for its wheat and soybean production. Tawa dam is a major irrigation system in the district. About 60% of the total area of Hoshangabad district is irrigated by Tawa canal system. Another important river is Denwa which originates from south – eastern part of the district and flows from east to west before joining Tawa river. The other prominent rivers of the district are Moran, Ajnal, Ganjal and Dudhi. A large part of the district is covered by beautiful mountain ranges of Satpuda hills and famous hill station Pachmadi is located in these hills.

Diagram 1: Hoshangabad District Map



The district is situated between 21053' to 22059' latitude and 76047' to 78044' longitude. The altitude varies from 220 meter to 780 meter above mean sea level. The average rainfall of the district is 1225 mm and temperature varies from minimum average temperature 150 c to max. average temperature of 340 c. The total area of the district is 6703 sq. km. and the famous Satpuda Tiger Reserve lies in the beautiful forests of the district. Geographically the district can be divided into two prominent formations, the plateau of Budhimai and Satpura Mahadev mountain ranges. The area may be divided into three zones on the basis of the Physiography (1) the Satpura range in the south, (2) An alluvial plain in the middle and (3) Badland topography zone confined to the vicinity of Narmada river. The maximum width of the valley between Satpura and Narmada river is about 30 kms. Soils of the area are characterized by black grey, red and yellow colors,

often mixed with red and black alluvium and ferruginous red ravel or lateritic soils. These soils are commonly known as black soils. About 15% of the area is covered by sandy loam soils immediately on the high bank of Tawa river. Remaining part is occupied by clay loam with big pockets of sandy clay loam and sandy loam. District is very rich in the field of agriculture due to good sources of irrigation and fertile alluvial soil. Wheat and gram are the main crops grown during Rabi season. Soya bean, Mustard, Til and Groundnut are the main oilseeds produced here. The farmers have started the production of Sunflowers and Basmati variety of Paddy also.

There is one territorial forest division and one National Park in the district. For the purpose of Green India Mission, L2 landscapes selected lie in Hoshangabad Territorial Forest Division.

Demography:

As per 2011 census data of the district are as follows:-

7	otal area of the district	6703 sq.km.
	Literacy rate	75.3%
	No. of villages	961
	No. of households	2557199
Population	Rural	851364
	Urban	389,986
	Total	1241350
Population	Male	648725
	Female	592625
1	Total	1241350
Scl	neduled caste population	205007
210,500 (0.0)	heduled tribe population	197300

Brief Profile of Milli-Watershed:

Brief Profile of Milli-Watershed:

List of Villages

Divisions Name	Name of the Range	Milli Water Shade Code	Name of Villages Included in Water shade	Compartment No.
Hoshangabad	Sukhtawa, Itarsi and Banapura	5D3D6k	Kohda, Pipariya Khurd, Pipalgota, Banspani, Bhanwda, Nayagaon, Ghogra, Nandrawada, Badpura, Jodal, Sotachikli, Jondal, Ranjhi, Bhantna, Kebalajhir, Salai, Chandakhad, Narri, Gotawari, Lalpani, Khatama	RF 156, RF 159, RF 160, RF 161, RF 163, RF 164, RF 170, PF 171, PF 172, PF 173, RF 183, RF 184, RF 185, RF 186, RF 5, RF 168, RF 169, RF 170, PF 172, PF 173, RF 266 bp, RF 267bp, PF 28, PF 32, RF 163, RF 164, RF 165, RF 166, RF 167, RF 168, RF 169, RF 170, PF 171, PF 172, RF 6, RF 7, PF 32, RF 166, RF 166, RF 167, RF 169, RF 267bp, PF 420, RF 263bp, RF 264bp, RF 266bp, RF 267bp

Sex Ratio

The overall sex ratio of these villages are 934, which implies that there are 943 females per 1000 males. The child (0-6 years) sex ratio is better then total sex ratio and it is 994 of these villages. Piploda Village has lowest child sex ratio of only 648. The Sex ratio among STs is 1064.

Villagewise details are as follows:

Block	Village	Total Sex Ratio	Child Sex Ratio (0-6 Years)	Sex Ratio in ST
	Banapura	898	766	852
	Jondhal	994	957	963
	Sota Chikhali	875	1042	1190
	Gotabarri	851	824	967
	Narri	1031	920	893
wa	Chandakhad	930	879	944
Seoni Malwa	Keolajhir	838	775	925
mi N	Salai	904	1000	1106
Sec	Bhawanda	1121	1326	1182
	Banspani	891	1000	1122
	Pipalgota	919	648	705
	Nayagaon	969	1200	1239
	Nanderwada	902	1286	1425
	Ghoghara	895	917	1025
	Khatama	1033	1244	1204
	Kohda	888	982	1106
ala	Pipariya Khurd	995	874	879
Kesala	Lalpani	871	886	1016
	Bhatna	924	1200	1299
	Ranjhi	1026	1185	1155
	Total	934	994	1064

Population composition

The total STs Population in these village are 7630, which is 70% of the total population. Banspani and Bhatna village have 100% percentage tribal population. Only 5.4% population belongs to Scheduled Castes in these villages. Villagewise details are as follows:

Block	Village	Total Population	Scheduled Castes	Scheduled Castes %	Scheduled Tribes	Scheduled Tribes %
	Banapura	803	152	18.93	191	23.8
	Jondhal	311	4	1.29	291	93.6
	Sota Chikhali	690	13	1.88	632	91.6
æ	Gotabarri	324	82	25.31	242	74.7
Seoni Malwa	Narri	595	19	3.19	534	89.7
Σ	Chandakhad	444	44	9.91	234	52.7
eon	Keolajhir	430	1	0.23	393	91.4
S	Salai	318	6	1.89	312	98.1
	Bhawanda	490	2	0.41	475	96.9
	Banspani	174	0	0.00	174	100.0
	Pipalgota	497	3	0.60	493	99.2
	Nayagaon	378	0	0.00	377	99.7
	Nanderwada	2121	193	9.10	336	15.8
	Ghoghara	252	6	2.38	224	88.9
	Khatama	496	20	4.03	475	95.8
	Kohda	742	41	5.53	489	65.9
Kesala	Pipariya Khurd	1091	0	0.00	1074	98.4
S.	Lalpani	320	0	0.00	304	95.0
	Bhatna	152	0	0.00	152	100.0
	Ranjhi	231	0	0.00	228	98.7
	Total	10859	586	5.4	7630	70.3

Literacy Rate

The overall literacy rate (7 years and above) of these villages are 52.5 %, in which male literacy is 31.6 % and female literacy is 20.9 % in these villages. 47.5 % of the population in these villages are illiterate and illiteracy among female is more than 79 %.

Village wise Details are as follows:

Block	Village	Total Literacy	Male	Female
	Banapura	59.8	35.0	24.8
	Jondhal	48.6	28.0	20.6
	Sota Chikhali	51.9	33.9	18.0
	Gotabarri	56.2	37.7	18.5
	Narri	55.3	30.1	25.2
wa	Chandakhad	64.6	38.5	26.1
Seoni Malwa	Keolajhir	42.8	27.0	15.8
ii.	Salai	44.3	27.0	17.3
Sec	Bhawanda	44.9	28.2	16.7
	Banspani	7.5	6.3	1.1
	Pipalgota	49.1	27.4	21.7
	Nayagaon	58.7	33.9	24.9
	Nanderwada	67.8	40.6	27.2
	Ghoghara	50.0	31.7	18.3
	Khatama	47.2	27.2	20.0
	Kohda	53.8	32.2	21.6
ala	Pipariya Khurd	39.0	23.6	15.4
Kesala	Lalpani	39.7	28.1	11.6
	Bhatna	44.1	25.7	18.4
	Ranjhi	32.9	19.0	13.9
	Total	52.5	31.6	20.9

District profile: Sehore

Sehore stands in the foot hills of Vindhyachal range in the middle of Malwa region. The district lies between 22°31' to 22°40' North latitude and 76°22' to 78°8' East longitude. The large extent of the district is part of Malwa plateau. The district mainly constitutes of following three geographical formations:-

1.	Malwa plateau	58%
2.	Vindhyachal Mountain rage	22%
3.	Narmada valley	20%

The altitude varies from 282 meter to 666 meter above mean sea level. The eastern part of the district is covered with sandstone and shales whereas the western part is covered with sandstone and basalt. Most of the soil on malwa plateau is black soil. Alluvial soil is present in the area lying near Narmada river. The average annual precipitation in the district is 1100 mm. and average annual temperature varies from a minimum of 19.02° C to maximum of 31.94° C. Major rivers of the district are Narmada and Parvati. The main tributaries of Narmada passing through the district are Kaken, Seep, Kolar, Amber, Bhagner and Dhaboi. Parvati river has its origin in Sehore district itself which originates from Govindpur village and has Ajnal, Papnas, Sewan etc. as its main tributaries.

SEHORE TEHSIL MAP

Figure 1: Sehore District Map



There is only one territorial forest division in the district namely Sehore forest division, which has been selected for GIM.

According to the 2011 census Sehore District has a population of 1,311,008. The district has a population density of 199 inhabitants per square kilometre (520/sq mi). Its

population growth rate over the decade 2001-2011 was 21.51%. Sehore has a sex ratio of 918 females for every 1000 males, and a literacy rate of 71.11%. (Data Source: Census, 2011) Schedule Caste form 20.69% and Schedule Tribe form 11.10% of the total population of the district. Large number of worker population, about 39%, work as agricultural laborer.

Demography:

As per 2011 census data of the district are as follows:-

Total area	of the district	6578 Sq Km
Litera	acy rate	70.1 %
No. of	villages	1031
No. of h	ouseholds	255430
Population	Rural	1062870
	Urban	248462
	Total	1311332
Population	Male	683743
	Female	627589
	Total	1311332
Scheduled ca	aste population	271282
Scheduled tr	ibe population	145512

Brief Profile of Milli-Watershed:

Table 1 - L	ist of Vil	ages				
Divisions Name	Name of the Range	Milli Water Shade Code	Name of Villages Included in Water shade	Compartment No.	Gram Panchayat	Name of the Committee
Sehore	Budhni	5D4A1b	Akola,	646, 647, 648,	Akola	Hathlewa,
			Pahadkhedi, Hathlewa, Paraswada	649, 645, 650, 651, 652, 653, 654, 644	Pahadkhedi	Nayapura, Paraswada, Khatpura, Saidgunj,
			Khatpura, Saidgunj,		Khatpura	Akola, Bansapur
			Chachmaou,		Jahapur	
			Nayapura, Bansapur		,	t found in s2011)

Sex Ratio

The overall sex ratio of these villages are 865, which implies that there are 865 females per 1000 males. The child (0-6 years) sex ratio is better then overall sex ratio and it is 953 of these villages. The Sex ratio among STs is 857.

Table 3 - Vil	Table 3 - Village-wise details are as follows									
	Chachmau	Khatpura	Hathlewa	Paras wada	Saidganj	Akola	Pahar Khedi	Nagan pur		
Total Sex Ratio	905	757	774	1026	945	974	857	770		
Child Sex Ratio (0-6)	692	903	654	1094	1229	1210	889	412		

(Child sex ratio in Naganpur (412) Hathlewa (654) and Chachmau (692) are serious matter of concern in social aspects.)

Population composition

The totals STs Population in this village are 1540, which is 34.7% of the total population. Khatpura village has highest percentage of tribal population of 50%. Among the tribes, 53.8 % are male and 46.1 % of the population belongs to the females.

Table 4 - Villagewise details are as follows										
Chach mau Khatpura Hathlewa Paras wada Said ganj Akola Pahar Khedi Naganpur										
Total Population	141	1462	298	468	457	991	492	131		
Scheduled Castes	0	377	31	114	49	260	125	5		
Scheduled Tribes	113	742	84	150	349	15	0	87		

Literacy Rate

The overall literacy rate (7 years and above) of these villages are 57 %, in which male literacy is 61.3 % and female literacy is 38.6 % in these villages. 42 % of the population in these villages is illiterate and illiteracy among female is more than 61 %.

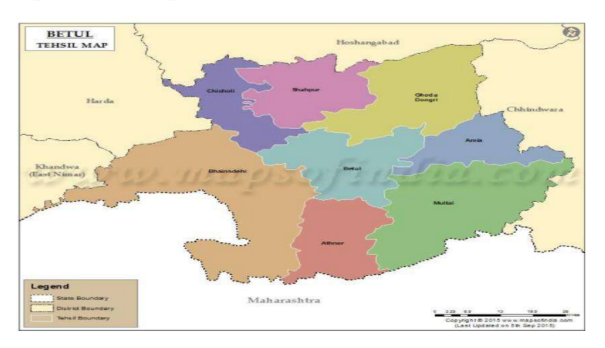
Table 5	Table 5 - Village wise literacy details											
	Chachmau	Khatpura	Hathlewa	Paraswada	Saidganj	Akola	Pahar Khedi	Naganpur				
Total Literacy	50.4	50.2	58.4	59.2	52.7	68.0	60.4	49.6				
Male	59.5	58.3	60.7	64.5	63.0	77.1	74.7	54.1				
Female	40.3	39.5	55.4	54.0	41.9	58.7	43.6	43.9				

Table 6	6 - Important	Statistics	relating t	to works pa	articipatio	n					
	Chachmau	Khatpura	Hathlewa	Paraswada	Saidganj	Akola	Pahar Khedi	Naganpur			
Total W	orkers										
Total	77	770	151	244	220	399	229	70			
Males	45	519	99	132	143	282	147	42			
Femal es	32	251	52	112	77	117	82	28			
(i) Main	(i) Main Workers										
Total	44	191	62	98	44	101	36	43			
Males	27	168	36	73	34	79	31	28			
Females	17	23	26	25	10	22	5	15			
(ii) Marg	inal Workers										
Total	23	202	6	64	21	62	101	8			
Males	8	60	1	15	7	22	50	1			
Females	15	142	5	49	14	40	51	7			
Non-Wo	rkers										
Total	64	692	147	224	237	592	263	61			
Males	29	313	69	99	92	220	118	32			
Females	35	379	78	125	145	372	145	29			

District profile: Betul

Betul is one of the southern districts of Madhya Pradesh which form boundary with Maharastra state. This district lies almost wholly in the Satpura Plateau.

Diagram 1: Betul District Map



It occupies nearly the whole width of the Satpura ranges between the valley of Narmada on the north and the bearer plains on the south. Being located on Satpura hill range, the terrain is hilly with small hillocks spread all over. The district extends between 21°22' to 22°24' north latitude and 77°10' to 78°33' east longitude and forms a compact shape, almost a square with slight projection on east and the west. The altitude ranges between 353 meter above mean sea level to 1078 meter above mean sea level. The country is essentially a highland tract, divided naturally into three distinct portions, differing in their superficial aspects, the character of their soil and their geological formation. The northern part of the district forms an irregular plain of the sandstone formation. It is a well-wooded tract, which has a very sparse population and little cultivated land. In the extreme north a line of hills rises abruptly out of the great plain of the Narmada valley. The central tract alone possesses a rich soil, well watered by the Machna River and Sapna dam, almost entirely cultivated and studded with villages. To the south lies a rolling plateau of basaltic formation (with the sacred town of Multai, and the springs of the Tapti River at its highest point), extending over the whole of the southern face of the district, and finally merging into the wild and broken line of the Ghats, which lead down to the plains. This tract consists of a succession of stony ridges of trap rock, enclosing valleys of basins of fertile soil. The climate of Betul is fairly healthy. Its height above the plains and neighborhood of extensive forests moderate the heat, and render the temperature pleasant throughout the greater part of the year. During the cold season the thermometer at night falls below the freezing point, little or no hot wind is felt before the end of April and even then it ceases after sunset. The nights in the hot season are comparatively cool and pleasant. During the monsoon the climate is very damp and at times even cold and raw, thick clouds and mist enveloping the sky for many days together. Average

temperature varies from 10° C in winter to 41° C dry summer. The average annual rainfall is 1100 mm.

The major rivers flowing in the district are the Ganjal River (a tributary of the Tapti River), and the Morand River and the Tawa River (tributaries of the Narmada River). The Tapti River originates from Multai in the Betul district. Betul district possesses large coal reserves and is known for Northern Coal Field Limited mines at Patha Kheda. Soil is basically sandy, red murram, clay loam and black soil. Due to abundance of forest in the district, there are three territorial forest divisions in the district namely North, South & West territorial forest division and one Forest Development Corporation is also there. For the purpose of GIM, L2 landscapes have been selected in North territorial forest division and West territorial forest division of Betul district.

Demography:

The 2011 census data of the district are as follows:-

	Total area of the district	10043 sq.km.
	Literacy rate	68.9%
	No. of villages	1344
	No. of households	328484
Population	Rural	640358
	Urban	309151
	Total	1575362
Population	Male	799236
	Female	776126
	Total	1575362
	Scheduled caste population	159296
Scheduled tri	be population	667018

Brief Profile of Milli-Watershed:

List of Villages

Divisions	Name of the	Milli Water	Name of Villages covered in milli Water shade
Name	Range	Shade Code	
North Betul	Bhora	5D5A2h	Kachar, Handipani, Kuppa, Tater, Koylari, Bhouradhana, Banabehda, Koyalbuddi

Sex Ratio

The overall sex ratio of these villages are 961, which implies that there are 961 females per 1000 males. The child (0-6 years) sex ratio is less then the overall sex ratio and it is 890 of these villages. Banabehda Village has lowest child sex ratio of only 667. The Sex ratio among STs is 984.

Villagewise details are as follows:

Particulars	Kuppa	Handi- pani	Kachhar	Koyalari	Koyal Buddi	Banabe- hda	Tetar Mal	Tetar Ryt	Total
Total Sex									
Ratio	892	991	971	953	1117	922	970	1210	961
Child Sex									
Ratio (0-6									
Years)	1000	925	982	696	1000	667	1125	1000	890
Total Sex									
Ratio in ST	903	994	1028	957	1125	939	969	1177	984

(Child sex ratio in Banabehda (667) and Koyalari (696) are matter of serious concern in social aspects.)

Population composition

The Scheduled Tribes Population in this village is 5529, which is 76.6% of the total population. Koyal Buddi village have 99% percent tribal population. Only 7.6 % population belongs to Scheduled Castes in these villages.

Villagewise details are as follows:

Particulars	Kuppa	Handipan i	Kachha r	Koyalar i	Koyal Buddi	Banabehd a	Tetar Mal	Tetar Ryt
Total Population	948	681	1498	543	326	1065	331	137
Scheduled								
Castes	29	5	139	129	0	122	0	0
Scheduled								
Tribes	689	654	880	409	323	830	321	135

Literacy Rate

The overall literacy rate (7 years and above) of these villages are 49.88 %, in which male literacy is 58.85 % and female literacy is 40.55 % in these villages. 50 % of the population in these villages are illiterate and illiteracy among female is about 60 %.

Village wise Details are as follows:

Particulars	Kuppa	Handi- pani	Kachhar	Koyalari	Koyal Buddi	Banab- ehda	Tetar Mal	Tetar Ryt	Total
Total Literacy	55.17	31.28	50.47	56.72	46.63	51.92	52.87	56.93	49.88
Male	69.86	38.01	59.87	61.15	46.75	60.29	64.29	64.52	58.85
Female	38.70	24.48	40.79	52.08	46.51	42.86	41.10	50.67	40.55

Annexure IV

Topics for panel members

- 1. Shri S P Rayal, PCCF Working Plan: Vision of department for carbon measurement through the provisions of working plans.
- 2. Shri BK Mishra, APCCF protection: Role of Dendrocalamus strictus in increasing the forest productivity through under planting in teak forests having medium stock density showing degradation.
- 3. Shri Ch Muralikrishnan, Director SFRI: Outlook of NTFP at national and state level, its role in providing livelihood opportunities to forest dependent communities.
- 4. Shri Giridhar Rao, APCCF Working Plan: Capacity building of working plan establishment for assessment of carbon stocks in the plan areas.
- 5. Smt. Hymawati Barman, Commissioner Rajiv Gandhi Mission for watershed management: Watershed treatment methods and plans for tackling the issues of soil erosion and water conservation.
- 6. Shri BB Singh CEO Bamboo mission: Planting techniques of Bambusa balcooa in farmlands for increasing income of progressive farmers, market linkages and possibilities of enrolling farmers of the landscape in Bamboo mission.
- 7. Shri Anurag Srivastava: Assessing carbon stocks and rate of carbon sequestration in ESIP landscapes. Data collection, capacity building, testing the methodology agreed upon by FSI and ICFRE, roadmap for assimilation of technology and bringing the whole GIM under its purview.
- 8. Shri P C Dubey APCCF R&E: New nursery techniques for raising fast growing varieties of plants to be taken up for planting in ESIP landscape with special emphasis on soil testing and working in plantation areas and in nurseries to ensure replenishment of deficient nutrients.
- 9. Shri Abhay Kumar Patil APCCF Vigilance and Complaints: Proper harvesting, processing, value additions and marketing networks for NTFP especially in reference to the landscapes of Sehore, Hoshangabad and North Betul Divisions.
- 10. Shri Ramesh Gupta APCCF Admin-1: Possibilities of convergence of line departments with forest department for fulfilling the objectives of ESIP.
- 11. Shri Pushkar Singh, APCCF Development: Meeting the objective of Green india Mission, of creation of additional carbon sinks of 2.5 to 3 billion tons by 2030 through various submissions of GIM through interventions in moderately dense forest showing degradation, open forests, non forests and agricultural lands.

- 12. Shri Ramesh Shrivastava Senior Advisor Planning: Monitoring and evaluation of social development indices in the ESIP landscape: present practices and future plans.
- 13. Shri Aseem Shrivastava APCCF Monitoring and Evaluation: Monitoring and evaluation of plantations and carbon sequestration in the ESIP landscape: present practices and future plans.
- 15. Shri Vijay Ambade APCCF Projects: Forest carbon assessment methods of FSI.
- 16. Shri Chittaranjan Tyagi Senior Advisor Planning: Participatory planning tools for landscape development planning, up-scaling SLEM best practices, addressing livelihood issues of the project areas vis a vis sustainable management of NTFP.
- 17. Shri MS Dhakad MD Fisheries Federation and Shri Saxena, Director Fisheries: Employment opportunities for the landless forest dependent communities through pisciculture.
- 18. Shri Bibhash Kumar Thakur, Commissioner Sericulture: Employment opportunities for the landless forest dependent communities through sericulture.
- 19. Smt. Kiran Bisen DFO West Chhindwara: Creating livelihood opportunities for forest dependent people through exploration of opportunities in the industrial sector.
- 20. Dr. R K Rokde, Director Animal Husbandry: Employment opportunities for the landless forest dependent communities through animal husbandry, with special reference to Kadaknath and support for increasing milk production in the landscape.
- 21. Shri Mohan Lal Meena, Director Agriculture: bringing the agricultural land in the ESIP landscape under sustainable land use practices and ensuring convergence of various programs to double the income of farmers during the project period.
- 22. Shri Satyanand, Director Horticulture: Beneficiaries oriented schemes of horticulture department focused at small and marginal farmers helping them achieve the objectives of doubling the farmer's income by 2022.
- 23. Shri S. D. Sharma DDG Research ICFRE: Detail plan for carbon estimation in ESIP landscapes.
- 24. Dr. Anupam Joshi Co-Task Team leader, World Bank: Global trends in carbon measurement and IPCC accepted methodologies as per UNFCCC.
- 25. Dr. Prakash Lakhchaura: Forest carbon assessment methods of FSI.
- 26. DIG Forests MoEF&CC: National scenario for carbon monitoring.

Annexure V

Issues of Concern

The ESIP project Appraisal Document has following expressed assumptions

- 1. The project will help develop and refine a national system for measuring and monitoring carbon stocks and fluxes, an activity which is currently being pilot-ed by the Forest Survey of India (FSI).
- 2. At the state level, the State Forest Departments will be the main beneficiaries of strengthened institutional capacities, new technologies, and enhanced car-bon measurement and monitoring systems.
- 3. Indicator 3 for the Project Development Objective in the result framework en-visages "average cumulative carbon sequestered in areas supported by the project will improve for the base line 2.53 tons/ha/year to 2.78 tons/ha/year"
- 4. While these estimates are for the entire Indian forests, another study¹⁰ lists carbon stocks of 125.02 Mt, 105.19 Mt and 114.18 Mt for the years 2003, 2005 and 2007 respectively in the Central Indian Highlands (harboring 10.49 percent of India's forest cover at 80,788 sq km). Taking the biomass carbon pools (after Ravindranath and Murthy 2010¹¹) above ground growth rates of 1.5 t/ha/yr for moderately dense and 3.56 t/ha/yr for degraded open forest for the baseline, provides an average of 2.53 tC/ha/yr.

Issues of concern:

- (1) The values 1.5 t/ha/yr and 3.56 t/ha/yr do not figure in the stated reference. Thus indicator 3 in PDO needs to be re-affirmed.
- (2) The reference: "Sheikh et al: Forest carbon stocks and fluxes in physio-graphic zones of India. Carbon Balance and Management 2011 6:15" gives the following data for the Central highlands landscape:

Table 6 Physiographic zone wise "Gain" "loss" default values of CO₂ and annual rate of CO₂ changes

Physiographic zone	Atmospheric CO ₂ (Mt)		Atmospheric CO ₂ (Mt)		Annual rate of CO₂ flux		Annual rate of CO₂flux	
	(ASP I)		(ASP II)		ASP I		ASP II	
	Gain	Loss	Gain	Loss	Sequestration	Emission	Sequestration	Emission
	(+ve)	(-ve)	(+ve)	(-ve)	Mt yr ⁻¹	Mt yr ⁻¹	Mt yr ⁻¹	Mt yr ⁻¹
Central highlands	224	72.78	32.99		2	36.39	16.50	128
Total	202.22	574.19	313.23	541.66	101.11	287.09	156.61	270.83

Thus, while carbon was released in the first assessment period, it was sequestered in the second assessment period. The exact values for present will need to be re-affirmed. It must

be emphasized here that for forests with a majority of old trees, the growth values will usually be negative.

(3) The average figure of 2.53 tC/ha/yr has been computed as a simple aver-age of the values 1.5 t/ha/yr and 3.56 t/ha/yr. However, the computation should have included the areas for these two kinds of forests as weighing factors, since moderately dense forests and degraded open forests do not occur in a 1:1 ratio. When we have updated values for both the forest types, the average figure will need to be re-computed for the project area.

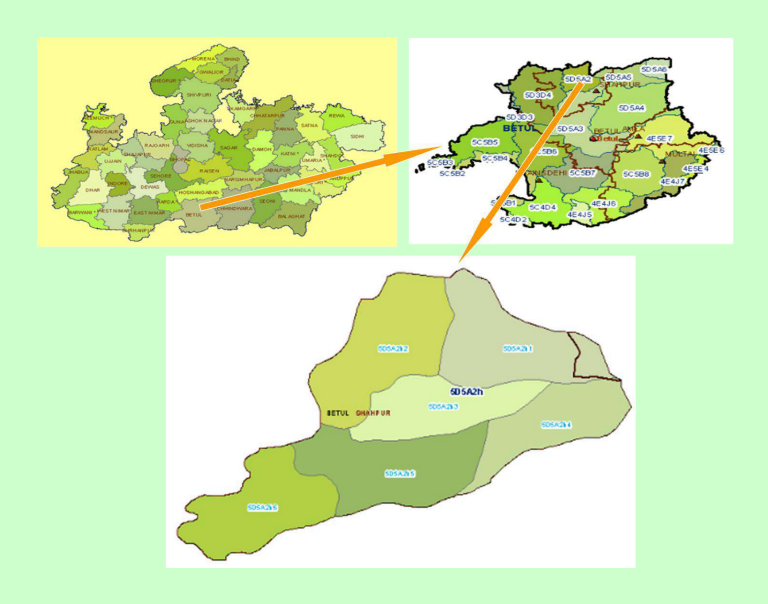
- (4) Since TC is a function of AGB, precise computation of AGB should be tak-en as a target for pragmatic reasons. This would also be in line with the ob-jectives of the GIM, and also in line with the target set in the PAD.
- (5) With project annual growth rate of above ground biomass is taken to be 10% over baseline. How we reach this target of 10% is not clear. Why not, say, 8% or 12%? The target for Green India Mission has been set at a much conservative 1.5%. The target for the project would, thus, need to be re-as-sessed, taking into consideration the physiological abilities of the plant species chosen and the locations where they are planted, incorporating the process models as suggested by the IPCC.

Issues of discussion and resolution with world bank (ESIP)

S.N o.	Issues	action taken	status reported by WB	status as per MPFD 28/6/2018	status as per MPFD 7/3/2019
	point 7:fund transfer to DDOs other than DFOs not provided for in PAD	will be clarified	Resolved,there is no need for a separate account	there are DDOs other than DFO viz CCF RnE. we need to include them in process especially with respect to nursery upgradation	Included as DDOs
2	ponit 7:specialised agencies for focussed M&E	Will be clarified	Resolved, once project implementation has progressed, a specialized agency for M&E and developing an MIS can be	whose responsibilty, it would be to contract the said agency for M& E.	SPIU requires guidance of bank regarding agency for M&E.
3	point16:" state forest departments to maintain accounts in customized accounting software" : no such software exists in madya Pradesh	separate manual accounts will be maintained by the DDOs.	It is advised that a specialized accounting software is used	specialised accounting software needs to be elaborated please	SPIU MP in consultation with TALLY Regional office is in the process of selecting a service provider for procuring and training staff in ESIP units for accounting through TALLY.
4	Statewise project fund allocation details not provided in PAD	will be clarified.	This is provided in the Project Implementation Plan (see pages 38-39)	state wise splitting not provided for in the investment for forestry operations	Same as on 28.6.2018
5	conflict in the provision of PIP and cost table 1. the PIP point 10.5 provides, "Specialized staff for technical matters will support the State Project Director. These will include Forestry / Ecosystems Service Specialist, Knowledge Management & Training Specialist, Database & GIS Expert and Social Development / Community Mobilization Specialist. Further specialist staff for project management matters will also form an integral part of the State PIU." (page 36) 2. the cost table provides no resource in the point 4.3.1 to 4.3.4 for above . (Page 57 of APO)		Please contract the specialized staff, as it is budgeted for in the project.	cost table does not provide for budget to states. may be suitably modified.	Same as on 28.6.2018
6	for IUFR submission CAAA access needed	request sent to sri JP singh of CAAA to provide system access to submit claims	Please follow up with the CAAA.	not resolved. The CAAA site advises "IUFR claims: (i) prior approval of Task team leader (world Bank) obtained and copy thereof attached with claims. I have already submitted the claim to the world bank team. Kindly provide prior approval of task team leader, so that it could be submitted to CAAA	Reimbursement claim upto 30 Sept. 2018 for Rs 55.87 Lakh Settled. Claim with Rs16.27 Lakh pending for TTL approval. Rs.4000 & Rs14,000 Not accounted for IUFR dated 31 March 2018, 30 Sept. 2018.
7	We had proposed in APO to engage specialized agencies like SFRI, MFP federation and PPSUS to carry out specialised tasks requiring knowledge base and skill sets. we depend upon them to facilitate our function. It was presented and agreed upon by the national Project Steering committee. But later on the arrangement was rejected by the procurement department of the world bank. State has groomed them for this purpose only. Denying their involvement in execution of the project will adversely affect the progress of the project.		The procurement plan for direct selection was approved. The justification to use these agencies needs to be strong and meet the requirements set forth in Consultants Guidelines, particularly eligibility criteria and conflict of interest clauses, in order to avoid mis-procurement.	issue of hiring PPSUS and SFRI not yet resolved . we submitted the rationale but was not accepted by procurement team. S	World Bank Task Team Leader, ESIP, vide the email dated 7.8.2018 informed SPIU MP that institutions being part of the GoMP, is not eligible to receive a contract for providing consulting services in the project. Hence the activity for NTFP & Biodiversity based consultancies were cancelled on STEP. Fresh TOR for the assignments prepared. (Annexure IX). New activity created on STEP on 1st March 2019 and submitted for bank's for approval.
8	Issue with STEP process. Field Units not able to upload documents even after repeated attempts.				

<u>A brief Note on works taken up under Ecosystem Services</u> <u>Improvement Project during financial year 2017-18 and 2018-19</u>

Ecosystem Services Improvement Project has been taken up in 5d5a2h milliwatershed area of North Betul Division. The milliwatershed includes 6 microwatersheds comprising an area of 9500 hectare. The selected area includes 5500 hectare forest area and 4000 hectare of non forest area.



The selected milliwatershed includes eight villages namely Bhauradhana, Kuppa, Kachar, Tetar, Handipani, Banabehda, Koyalbuddi and Koylari. The socioeconomic details of these villages are as under:

S.No.	Village Name	Female population	Male Population	Total Population	No. of Families	Sex Ratio	Literacy Rate
01	Handipani	339	342	681	138	991	31-28
02	Kuppa	447	501	948	196	892	55-17
03	Tetar	238	230	468	97	1090	54-90
04	Koylari	265	278	543	106	953	56-72
05	Banabehda	511	554	1065	229	922	51-92
06	Kachar	738	760	1498	332	971	50-47
07	Bhauradhana	140	148	288	56	946	70.00
08	Koyalbuddi	172	154	326	64	1117	46-63
	Total	2850	2967	5817	1218		

Work progress in the finacial year 2017-18

S.No.	Work Details	Alloted budget (lakhs)	Expenditure (lakhs)	Balance	Remarks
1	2	3	4	5	6
Suppo	ort for exposure visits for fron	tline staff/JF	MCs for im	proving	management
practi	ces				
01	Exposure visits. (Exposure visits of 59 candidates to Chhindwara circle and BCRLIP Project) 15/03/2018 to 16/03/2018		0.59		
02	Staff/JFMCs workshop for improving management. (Staff/JFMCs workshop 161 candidates) 25 /01/2018	17.50	0.74	15.00	Surrendered rupees 15.00 lakhs.
03	Awareness activities (Posters, wall paintings). 08 Villages (2800 sq ft.) March 2018		1.17		
	Total :-		2.50		

Work progress in the finacial year 2018-19

No.	Component / Activities	Units	Quantities	Sanctioned amount (Rs. Lakh)	Released amount (Rs. Lakh)	Exp.		
1.6	Support for exposure visit for frontline staff / JFMCs for imprving management practices	-	-	8.00	8.00	10.47		
		Total	-	8.00	8.00	10.47		
1.6.1	Village level awareness workshop for ESIP	Villages	8	2.00		1.34		
1.6.2	Range level workshop for villagers and range staff	Range	1	0.50		0.23		
1.6.3	Division level workshop for officers, line departments, JMFC members and field staff	Division	1	1.00		1.00		
1.6.4	Documentation and publicity material	Division	1	2.00		0.45		
1.6.5	Field visit for JMFC members and field staff to study sustainable land management practices in different areas of India.	Range	1	4.00		0.72		
		Total		9.50	7.13	3.75		
2.1.3	Investments in restoraton works on	degraded	forestland	S				
2.1.3.1	Site selection and survey, soil testing	ha	179	0.60		0		
2.1.3.2	Fencing	rmt	18100	84.00		0		
2.1.3.3	Site preparation	На	179	54.00		32.73		
2.1.3.4	Preparation of planting material	Number	138960	16.68		0		
2.1.3.5	Planting work	ha	179	0.00		0		
2.1.3.6	Protection and Maintenance	ha	179	0.00		0		
2.1.3.7	Soil Moisture Conservation works	ha	179	70.00		0.54		
2.1.3.8	Vermicomposting units		80	16.00		7.78		
		Total		241.28	192.68	41.05		
4	Developing community based models for sustainable utilization of NTFP							
4.1	Mahua value addition	family	372	40.00		0		
4.2	Apiculture	Number	40	5.52		0		
4.3	Skill development training	Number	8	7.00		1.93		
		Total		52.52	48.00	1.93		
		C	l Total :-	311.30	255.80	57.20		

All the works taken up during this financial year are in progress and will be completed by March 2019.

An Insight into activities taken up during 2018-19

1. Village level Workshops- Capacity building of Beneficiaries.

Village level workshops have been conducted in all the eight villages of ESIP area to communicate the objectives of the project to villagers. Various line departments like Horticulture, Rural Development, Animal Husbandary, Fisheries, Agriculture, Health and Forest Department introduced their schemes to the villagers. An awareness was generated on health, education including adult education, deaddiction, environment conservation, organic farming, livelihood opportunities, water conservation, etc. Munga (Drumstick) plants were distributed to LPG beneficiaries and pregnant women and they were told about its nutritious value.





2. Capacity building of Forest Officials

Various workshops at Range level, Division level and State level were organized to strengthen the forest field officials. Besides this, exposure visits to Bamboo and Teak plantations on private land in Harda, City Forest Sagar, High Density plantation and City Forest Ujjain, Rural Self Employment Training Institute (RSETI) Betul were conducted.

3. Carbon Sequestration through plantations and greening degraded Hills.

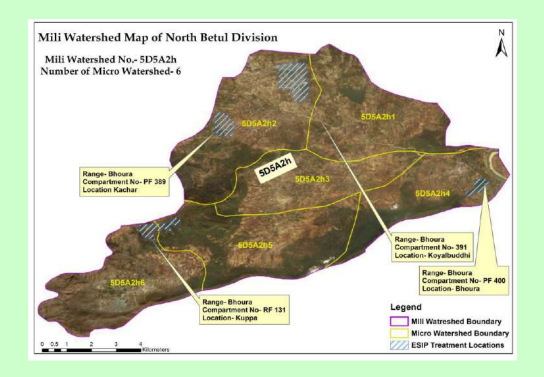
To improve the green cover of selected landscape the plantation activity will be taken up at four sites comprising of 179 hectare. Site preparation

will be completed during the year 2018-19 and plantation work will be taken up in the year 2019-20.

S.	Cahama	Danga	Beat	Compartment	Area	Chagiag	No. of	Project
No.	Scheme	Range	Deat	No.	(Ha)	Species	Plants	Cost
01			Koyalbuddi	PF 391	75	MIxed	75000	1,92,58,474
02	ESIP	Bhaura	Kachar	PF 389	25	MIxed	25000	55,84,949
03	ESIP	Dilaura	Kuppa	RF 131	50	Bamboo	20000	55,33,333
04			Bhaura	PF 400	29	MIxed	5800	37,62,109
				179		125800		

The demand for the plants have been sent to Research and Extension, Betul Circle as follows -

G			Co mp					Species	along v	with cas	suality 1	Replace	ment			
S. No.	Range	Beat	art me nt No.	Area	Teak	Amla	Kham er	Sisso o	Bambo o	Nee m	Siris	Kara nj	Chiro l	Beh da	Pelt afor um	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	Bhaur a	Kachar	PF 389	25	7700	3300	8800	3300	500	1100	1700	0	1100	0	0	27500
		Koyalbuddi	PF 391	75	33000	11000	16500	8800	1100	2200	2200	6700	0	100 0	0	82500
		Kuppa	RF 131	50	0	0	0	0	22000	0	0	0	0	0	0	22000
		Bhaura	PF 400	29	1200	0	1200	1200	600	0	0	1800	780	0	180	6960
		G To	otal :-	179	41900	14300	26500	13300	24200	3300	3900	8500	1880	1000	180	138960





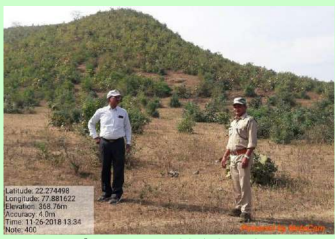
Koyalbuddi - PF 391 (75 Ha.)



Kuppa - RF 131 (50 Ha.)



Kachar- PF 389 (25 Ha.)



Bhaura - PF 400 (29 Ha.)

4. Increasing Trees outside Forests- Krishi Vaniki Se Krishak Samridhi Yojna -

Under the 'Krishi Vaniki Se Krishak Samridhi Yojna' of State Government villagers were provided free of cost plants based on their demand.

S. No.	Village	Beneficiaries	No. of plants distributed	Survival Per cent
01	Handipani	25	4000	66.75
02	Koylari	30	5000	46.20
03	Bhauradhana	20	3350	53.98
04	Banabehda	08	2000	40.55
05	Kachar	16	2540	57.88
06	Koyalbuddi	26	5010	37.87
	Total	125	21900	50.08



5. Reducing Biotic pressure through convergence of Ujwala Yojana -

Camps were oraganised at village level to collect applications for LPG connections under Ujjwala Yojana.

S.No.	Village	Applicants	Connections Distributed
01	Handipani	40	13
02	Kuppa	70	51
03	Tetar	35	18
04	Koylari	34	17

05	Bhauradhana	21	17
06	Banabehda	55	42
07	Kachar	96	24
08	Koyalbuddi	18	07
	Total	369	189





6. Health and Hygiene- Health Camps

Two health camps were organized with the help of health department under Deen Dayal Vananchal Sewa Scheme of State Government. Keeping in view the monsoon season, 50 patients were treated in a health camp conducted on 30.06.2018 at a forest village Handipani and 110 patients from four forest villages i.e. Handipani, Kuppa, Bod and Dhar were benefitted in another camp held on 30.07.2018. Females were also made aware about their personal hygiene and health.





7. Skill Development and Livelihood

7a. Sewing

Initially basic training in sewing was started in September 2018 in all the villages by providing two machines in a village and training them through a local instructor. After the basic training, selected and interested candidates will be given professional training by a non governmental organization 'Self Employment Exchange Education Society Seoni' with a cost of rupees 7500 per beneficiary and 100 per cent placement garranty. The forty days course include sewing and embroidery training. The village wise details are as follow:-

S. No.	Village	No. of sewing machines	No. of Beneficiaries
01	Bhauradhana	02	10
02	Koylari	02	06
03	Handipani	02	13
04	Banabehda	02	16
05	Kachar	02	10
06	Koyalbuddi	02	04
07	kuppa	02	06
08	Tetar	02	10
	Total	16	75

After the basic training, they were given an order to stitch 800 bags for Anubhuti program and they are stitching clothes at local level.





7b. Digital Literacy

Based on the demand of women folk of Bhauradhana village, a computer centre was established and four candidates have been given basic computer handling training. Intrested candidates will be sent for a professional course.

7c. Skill Development training to unemployed youth

Counselling sessions were conducted for unemployed youth of all the villages and five boys, one from Handipani village and four from Kuppa village had been sent for masonary/ barbending training at L & T training centre, Hydearbad for three months. After training, they were placed at L& T Construction Heavy Civil Infrastructure, Kudankulam, Tamilnadu at rupees 12200/ per month alonwith free accommodation and medical facility.

Three candidates have been selected for one month Security Guard training course by Self Employment Exchange Education Society Seoni' with a cost of rupees 8000 per candidate. Organization will ensure 100 per cent placement.



7 d. Establishment of Sanitary Napkin Manufacturing Unit -

A sanitary napkin manufacturing unit has been established in Bhauradhana village to empower women Self Help Group 'Aranya" of 12 women. The unit has been recently established and a training has been given to all the 12 members of SHG and local staff. The unit will cater to the demand of local Anganwadi.



8. Convergence with Horticulture Department

Under Mango and Orange plantation schemes of Horticulture Department villagers were promoted to take up the plantation activity during monsoon. One villager had opted under Cashew plantation scheme but due to less rainfall on the area, it could not be taken up. The details are as follow:-

No.	Species	Village	No. of Beneficiaries	No. of plants
01	Mango	Kuppa	04	800
02	Orange	Kuppa	03	750
		Total	07	1550



9. Pisciculture -

Based on the intrest shown in village level workshops, 65000 fish seeds were provided to 41 beneficiaries of six villages. But due to less than 50 per cent precipitation in the monsoon, most of the fish were consumed or locally sold by villagers before time.

S. No.	Village	No. of Beneficiaries	No, of Fish seed
01	Handipanih	16	20000
02	Kuppa	03	16000
03	Tetar	04	9000
04	Bhauradhana	12	5000
05	Banabehda	03	10000
06	Kachar	03	5000
	Total	41	65000





10. A small step to Organic Farming -Vermicomposting

To promote organic farming in ESIP villages, eighty vermicompost units were constructed in eight villages.

S. No.	Village	No. of Beneficiaries
01	Handipani	10
02	Kuppa	10
03	Tetar	10
04	Koylari	10
05	Bhauradhana	10
06	Banabehda	10
07	Kachar	10
08	Koyalbuddi	10
	Total	80





11. Exposure Visits -

An exposure visit to Bamboo (Bambusa balcooa) and teak planations on private lands in Harda was conducted for a group of 50 villagers and field staff on 20.08.2018. Twenty three beneficiaries were selected from 07 villages but again due to less precipitation in the area, beneficiaries backed out.



Besider this exposure visits to City Forest Sagar, High Density plantation and City Forest Ujjain, Rural Self Employment Training Institute (RSETI) Betul were conducted.

12. Soil and Water Conservation -

Soil and water conservation measures will bring a majer ecological and economic change in the selected landscape. Efforts are being made to construct water harvesting structures both in forest and non-forest land under ESIP and in convergence with different schemes. Along with this, steps have been taken up to deepen existing water structures. These structures in forest areas will be very helpful in catering to the water requirement of wildlife in this summer season.





Divisional Forest Officer North Betul Division

Sehore Forest Division (T), Budhni-Range

A brief note on works taken up under Ecosystem Services Improvement Project (ESIP)

Details of forest and non-forest area Micro watershed, under ESIP

Sl. No	Micro watershed		Forest Area (Non-Forest Area (in	Total Area (in ha)		
		Dense Forest	Open Forest	Blank Forest	Total	ha)	
1	5D4A1b1	103.27	518.99	6.08	628.3507	278.76	907.106
2	5D4A1b2	672.92	377.00	16.30	1066.219	0.00	1066.216
3	5D4A1b3	115.55	366.51	5.76	487.8231	498.44	986.263
4	5D4A1b4	296.08	96.98	70.05	463.1124	104.37	567.48
5	5D4A1b5	0	83.99	0	83.99059	795.19	879.181
	Total	1187.833	1443.478	98.185	2729.496	1676.75	4406.246

ESIP Treatment Area Details

Name of the	Range/Beat Name	JFMCs/ Name of	Compartment No.	Treatment area	Estimated Cost	Expenditure (in	Remark	
Division		the Village		(in ha)	(in lakh)	lakh)		
1	2	3	4	5	6	7	8	
	Budhni	Khatpura	651	50 ha	88.70	5.50		
		Khatpura	652	30	60.06	3.28		
		Hathlewa	646	30	60.00	3.28		
		Khatpura	651	30	60.06	3.28		
Sehore		Chachmau	661	30	60.06	3.28		
Senore		Hathlewa	647	35	68.32	3.85	-	
		Nayapura	648	25	52.91	2.74		
		Akola	654	25	52.91	2.74		
		Khatpura	650	25	52.91	2.27		
		Paraswara	645	20	46.31	2.21		

Description about the plantation work to be carried out to enhance the forest cover under ESIP project

Sl No	Type of Model	Range Name	Working area/Compartment No.	Beat Name	Working area (in ha)	Number of Plants	Name of the Plantation species
1	Ecosystem Services	Budhni (T)	651	Saiyadganj	50	31250	Sagon, Bamboo,
2	Improvement Project		652	Saiyadganj	30	18750	Achar, Mahua,
3	_		646	Sahaganj	30	18750	Bahera, Beej, Bel, Pipal,
4	-		651	Saiyadganj	30	18750	Neem, Jamun
5]		661	Sahaganj	30	18750	
6			647	Sahaganj	35	21875	
7			648	Sahaganj	25	15625	
8			654	Saiyadganj	25	15625	
9			650	Khatpura	25	15625	
10			645	Sahaganj	20	12500	
			Total		300	187500	

Water Conservation Initiatives under ESIP Program

Sl No.	Name of the Activity	Compartment No	Name of the Beat	Quantity	Geo Coordinates
1	Construction of Pond	651	Saiyadganj	1	N= 22° 52' 53" E= 77° 41' 23"
2	Construction of Pond	650	Khatpura	1	N= 22° 52' 23" E= 77° 41' 29"
3	Construction of Pond	650	Khatpura	1	N= 22° 52' 20" E= 77° 42' 24"
4	Construction of Pond	647	Sahaganj	1	N=22° 52' 17" E= 77° 44' 8"
5	Deepening and Repairing of pond	-	Bhouraplan Forest Area	1	N=22° 53' 25.78" E= 77° 44' 20.24
6	Deepening and Repairing of pond	645	Khatpura	1	N=22° 52' 16.11" E= 77° 44' 12"
7	Deepening and Repairing of pond	645	Khatpura	1	N=22° 52' 16.11" E= 77° 44' 11.7"
8	Deepening and Repairing of pond	645	Khatpura	1	N=22° 52' 19.82 E= 77° 44' 54.23"
9	Deepening and Repairing of pond	652	Saiyadganj	1	N=22° 53' 11" E= 77° 43' 55"
	Total			9	

Detailed Information about the Forest Area, Beat and JFMCs under the Project

Sl No	Compartment No	Total area of the compartment (in ha)	Treatment area under the Project	Beat Name	Name of JFMCs	Num JFM		Families u	nder	Name of the Village
						SC	ST	Others	Total	
1	646	291.8	260.00	Sahaganj	Hatlewa	06	20	25	51	Hatlewa
2	647	482.76	456.00	Sahaganj	Hatlewa					Hatlewa
3	648	556.76	341.00	Sahaganj	Nayapura	0	26	0	26	Nayapura, Chachmau
4	649	556.35	430.00	Khatpura	Pasarwada	11	34	32	77	Pasarwada Pahadkhedi
5	645	479.48	178.00	Khatpura	Pasarwada					Pasarwada Pahadkhedi
6	650	223.84	150.00	Khatpura	Khatpura	48	69	15	132	Khatpura
7	651	500.12	191.00	Saiyadganj	Khatpura					Khatpura
8	652	381.26	295.00	Saiyadganj	Khatpura					Khatpura
9	653	397.49	152.00	Saiyadganj	Saiyadganj	0	48	10	58	Saiyadganj
10	654	485.93	64.00	Saiyadganj	Akola	50	2	135	187	Akola
11	644	388.38	8.00	Basnapur	Bansapur	-	-	-	-	Bansapur
12	Non-Forest Area		1183.00							Khatpura, Paharkhedi Akola
	Total		2654							

Awareness Campaigning and Capacity Building Details

Name of the Division- Sehore (T)

Range- Budni (T)

Training/Objective of the Workshop/Detail	Place/Date	Number of Participants	JFMCs/Name of the Village	Resource Organisation	Remark
		Male/Female			
1	2	3	4	5	6
Awareness campaigning for ESIP	23-02-2018	153	Khatpura, Saiyadganj, Akola, Pahadkhedi, Hatlewa, ChachmauNayapura	Forest Department, Department of Animal Husbandry, Department of Agriculture	-
Village level awareness	15-02-2019	52	Khatpura	Forest Department,	-
program	16-02-2019	71	Hatlewa	Department of Animal Husbandry, Department of	
	17-02-2019	65	Chachmau	Agriculture, Women and	
	18-02-2019	48	Nayapura	Child Development	
	20-02-2019	70	Paraswara	Department	
	21-02-2019	82	Akola		
	23-02-2019	73	Saiyadganj		

Exposure Visit details

Objective of Exposure Visit	Exposure Visit/Resource Organisation	Date/Period	Number of Participants	JFMCs/Name of the Village	Resource Organisation	Remark
			Male/Female			
1	2	3	4	5	6	7
Leaf Plate making	Chhindwara (Emli	07-03-2018 to 08-	75	Khatpura, Saiyadganj,	Forest Department	_
Unit, Broom	Kheda, C.I.I Skill	03-2018	73	Akola, Pahadkhedi,	1 orest Department	
manufacture unit	Training Centre)			Hatlewa,		
using Grass				ChachmauNayapura,		
				Paraswara		

A brief Note on works taken up under Ecosystem Services Improvement Project during Financial Year 2018-19

<u>Table 1: Ecosystem Services Improvement Project- Activity Progress Details</u>

S.No	Training Details	Training Resource Organization	Village Name	No. of Participants
1	Sewing / Tailoring	Lakshya Mahila Mandal Hoshangabad	Kesla (Bhumkapura)	10
			Lalpani	19
			Pipariya	62
			Bhatna, Ranjhi	19
			Nayagaon, Pipalgota	40
	Total		•	179
2	Computer	Lakshya Mahila Mandal Hoshangabad	Kesla (Bhumkapura)	7
			Lalpani	4
			Pipariya	40
			Bhatna, Ranjhi	2
			Nayagaon, Pipalgota	20
	Total			73
3	Mahua Collection	Forest Department	Kesla (Bhumkapura)	62
			Lalpani	33
			Pipariya, Kohda	140
			Bhatna, Ranjhi	36
			Nayagaon, Pipalgota	92
	Total			363
4	Honey Collection	M.P. Con Limited	Lalpani	10
			Pipariya	8
			Bhatna, Ranjhi	20
			Nayagaon, Pipalgota	28
	Total			66
5	Agroforestry	Forest Department	Kesla	9
	Total			9
6	Mushroom Cultivation	Satpura Mushroom Producer Sahakari Samiti	Pipariya	26
			Bhatna, Ranjhi	20
			Pipalgota	52
	Total			98
	Grand Total			788

<u>Table 2: ESIP Hoshangabad Activity Plant Sapling Nursery Wise</u>
<u>Demand Details</u>

S.No-	Species Details			J	Inder ESIP				Species
		Saplings for PF 32	Name of Nursery	No. of Plants for	Name of Nursery	No. of Plants for	Name of Nursery	Name of Circle	wise Quantity Details
				RF 165 & 166		RF 04 & 05			
1	2	3	4	5	6	7	8	9	10
1	Mahua	2500	Khakrapura	2000	Khakrapura	4000	Khakrapura	Betul	8500
2	Bahera	2500	Neempani	2000	Neempani	3500	Neempani	Betul	8000
3	Sagaun	10500	Arogyavati	20000	Khakrapura	30000	Khakrapur	Betul	60500
4	Bamboo	7000	Arogyavati	10000	Dhar/Neempani	20000	Dhar	Betul	37000
5	Amla	4050	Neempani	11000	Neempani	21000	Neempani	Betul	36050
6	Jackfruit	5050	Neempani	0		11000	Neempani	Betul	16050
7	Karanj	3050	Dhar	0		0	0	Betul	3050
8	Sheesham	700	Rajdoh	3500	Kalapatha	5500	Rajdoh	Betul	9700
9	Chirol	0		1500	Khakrapura	0	0	Betul	1500
10	Jamun	0		700	Rajdoh	5500	Rajdoh	Betul	6200
11	Peepal			0		2000	Kalapatha	Betul	2000
12	Ficus	0		0		2000	Kalapatha	Betul	2000
13	Mango	0		0		500	Rajdoh	Betul	500
14	Khamer								0
15	Kachnar								0
		35350		50700		105000			191050
									191050

<u>Table 3: ESIP Hoshangabad Activity Plant Sapling Nursery Wise</u>
<u>Demand Details</u>

S.No	Component	<u>Target</u>	Achieved Progress
<u>1</u>	Site selection and survey, soil testing	600	600
<u>2</u>	Fencing	19937	19937
<u>3</u>	Site preparation	600	600
<u>4</u>	Preparation of planting material	175600	175600
<u>5</u>	Soil Moisture Conservation Works	600	600
<u>6</u>	Vermi compost Units	100	100

ESIP Hoshangabad Activity Inspection Compartment No. RF04 & 05 <u>Village Pipalgota</u>









ESIP Hoshangabad Activity Range Level Awareness Workshops 25th February 2019









ESIP Hoshangabad Geotagged Site Details of Plantation Sites (Preparation Works)



ESIP Hoshangabad Geotagged Site Details of Plantation Sites (Preparation Works)



ESIP Hoshangabad Geotagged Activity Details of Exposure Visits of Villagers from other Forest Ranges to Forest Village Pipalgota









ESIP Hoshangabad Geotagged Activity Details Renovation of Damaged Wells in Forest Village Pipalgota









ESIP Hoshangabad Activity Details - Awareness Workshops of Villagers







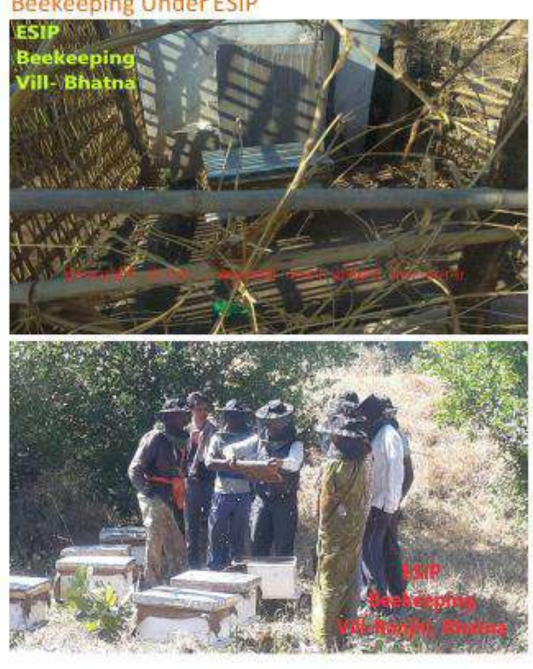


Forest Division Hoshangabad Range-Sukhtawa MilliwaterShed NO. 5D3D6k Computer Training Under ESIP





Forest Division Hoshangabad Range- Itarsi MilliwaterShed NO. 5D3D6k Beekeeping Under ESIP



Forest Division Hoshangabad Range-Banapura MilliwaterShed NO. 5D3D6k Sewing & Tailoring Under ESIP



Forest Division Hoshangabad Range-Itarsi MilliwaterShed NO. 5D3D6k Mushroom Production Under ESIP ESIP Mushroom Training Vill-Bhatna ESIP

महर्ग योजना

A brief Note on works taken up under Ecosystem Services Improvement Project during Financial Year 2018-19

Sehore Forest Division

1. Under National Rural Livelihood Mission:

- I. Under NRLM initiative, the Forest Division identified following activities to provide training to ESIP village benefeciaries/target groups:
- II. Mahua processing and value addition training to tribal families on preparing food items
- III. Training to poor beneficiaries for phenyl, soap, handwash making and selling in local village haats.
- IV. Training for preparing toys from Dudhi Wood and selling through local markets/haats.
- V. Training to local young girls (Class 8th & 10th Pass outs), for Bank Sakhi, Pashu Sakhi, Yojna Sakhi, Krishi (Agriculture) Sakhi, Book Keeper etc. to act as a village level resource person and helping the villagers.

2. Capacity Building of Forest Division Staff:

- I. To develop the capacity of the field staff of the Budhni Range, Forest Division, regarding ESIP, the following initiatives has been taken up:
- II. Carried out orientation and training on ESIP objectives at the Forest Division level and also took the staff/JFMC members outside the division for sensitization.
- III. Training on Forest Fire, Wildlife Protection.

Revised APO for 2018-19

No.	Component / Activities	No	rth Betul, M	liliwatershed	5D5A2h	Ho	shangabad,	Miliwatershed	5D3D6k	Se	hore, Miliv	atershed 5I	D4A1b			Project To	otal	
		units	quantities	unit cost (Rs.Lakh)	Amount (Rs.Lakh)	units	quantities	unit cost (Rs.Lakh)	Amount (Rs.Lakh)	units	quantities	unit cost (Rs.Lakh)	Amount (Rs.Lakh)	units	quantities	unit cost (Rs.Lak	Amount (Rs.Lakh)	Remark
1	Strengthening Capacity and Skills of Government Institutions for Effective Delivery of Forestry and Land Management Programs																	
1.1	Staff training in use of GIS systems (GIS Handsets)	Numbers			0				0	Numbers	72		33.04				33.04	
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices		12		9.50		39		26.50		520		15.95				51.95	
1.6.1	Village level awareness workshop for ESIP	villages	8	0.25	2.00	villages	28	0.10	4.50	villages	8	0.4	3.20	villages			9.7	
1.6.2	Range level workshop for villagers and range staff	range	1	0.50	0.50	range	3	0.50	3.00	range	2		2.00	range			5.5	
1.6.3	division level workshop for officers, line departments, JFMC members and field staff	Divison	1	1	1.00	Divison	2	0.50	1.00	Divison	2		2.25	Divison			4.25	
1.6.4	documentation and publicity material	Divison	1	2	2.00	LS			3.00	Divison	500		2.50	Divison			7.5	
1.6.5	field visit of JFMC members and field staff to study suatainbale land mangement practices in Dundishikhar VFC of West Chhindwara division	Divison	1	4	4.00	Divison	6		15.00	Divison	8		6.00	Divison			25	

Revised APO for 2018-19

No.	Component / Activities	No	rth Betul, N	Iiliwatershed	5D5A2h	Hos	shangabad,	Miliwatershed	5D3D6k	Se	hore, Miliv	vatershed 5	D4A1b		Project To	otal	
		units	quantities	unit cost (Rs.Lakh)	Amount (Rs.Lakh)	units		unit cost (Rs.Lakh)	Amount (Rs.Lakh)	units	quantities	unit cost (Rs.Lakh)	Amount (Rs.Lakh)	units	unit cost (Rs.Lak	Amount (Rs.Lakh)	Remark
2.1.3	Investments in restoration works on degraded forestlands				238.95			,	401.00				346.400			986.35	
2.1.3.1	Site Slection and survey	ha	150	0.0033	0.50	ha	600	0.00267	1.00	ha	300		0.34	ha		1.84	
	fencing	rmt	15300	0.0048	73.75		19937	0.006	95.00		36000		195.00			363.75	
	site preparation	ha	150	0.39	58.90		600	0.346	230.00		300		77.06			365.96	
	Prepration of planting material	Numbers	132000	15	19.80	Numbers	300000	10	30.00	Numbers	0		0.00	Number		49.8	
2.1.3.5	planting work	ha	150			ha				ha	0		0.00	ha		0	
2.1.3.6	Protection and Maintenance	ha	150			ha	0	0	0.00	ha	0		0.00	ha		0	
2.1.3.7	Soil Moisture Consevation work	ha	150	0.46	70.00	ha	600	0.6	25.00	ha	625		50.00	ha		145	
2.1.3.8	Vermicomposting units		80	0.2	16.00	N0. S	100	0.20	20.00	village	80	0.30	24.00			60	
2.1.3.8	SUSTANINABLE LAND AND ECOSYSTEM MANAGEMENT IN SELECTED LANDSCAPES															0	
3.1	Soil Moisture Conservation Works outside forest area								30.00							30	
	A) Pond Deepning					Numbers	3		10.00							10	1
	B) Well Repair					Numbers	3		5.00							5	
	C) Solar Water Pump					Numbers	3		15.00							15	
3.2	Skill Development and employment Generation Activities								27.93							27.93	
	A) Traning Tailoring for Women with material vellegers					Numbers	80		6.80							6.8	
	B) Computer Traning for Student					Numbers	60		3.00							3	
	C) Honey Collection Traning with material					Family	23		6.75							6.75	
	D) Poularty farming Traning with material/Shed					Family	2		5.00							5	
	E) Dairy Farm Traning with material/Shed					Family	2		5.00							5	
	F) Mashroom Production Traning with material					Numbers	52		1.38							1.38	
2.1.3.9	INNOVATIVE PLANTATION PILOTS															0	,
4	DEVELOPING COMMUNITY-BASED MODELS FOR SUSTAINABLE UTILLIZATION OF NTFP				52.52				15.00				12.00			79.52	
4.1	Mahua collection & value addition	family	372		40.00	family	100	0.10	10.0	family	400	0.03	12.00	family		62	
4.2	Apiculture	Numbers	40		5.52								0.00			5.52	
4.3	Skil development training	Numbers	160		7.00								0.00			7	
4.4	Mushroom Culivation															0	
4.5	Dona Pattal (Palash leaf collection and value addition															0	
4.6	Other MFP Collection & Value addition						50		5							5	
	Grant Total				300.97				500.43	_			407.39			1208.79	

G	Geo location : Betul								
Comptt no	lattitude	longitude							
RF 128	N 22 17 9.14	E 77 47 44.37							
RF 127	N22 17 22.7	E 77 47 0.96							
PF 391	N 22 18 48.	E 77 48 38.48							
RF 159	N 22 18 46.3	E 77 50 1.81							
RF 162	N 22 17 6.6	E 77 51 8.87							

Geo location Hoshangabad									
Comptt no	lattitude	longitude							
RF 156	N 22 27 16	E77 45 49							
RF 162	N 22 26 21.42	E 77 44 24.89							
RF 165	N 22 25 35.93	E 77 43 34.95							
RF 163	N 22 26 13.96	E 77 44 2.38							
RF 4,8	N 22 24 38.10	E 77 39 38.95							
RF 7	N 22 23 52.33	E 77 41 03.51							

Ge	Geo location:sehore											
Comptt no	longitude											
P-650	N 22 51 42	E 77 41 23.7										
P-651	N 22 52 58	E 77 41 32.9										
P-652	N 22 53 25	E 77 42 53.5										
P-653	N 22 54 08	E 77 44 31.9										
P-654	N 22 54 21	E 77 45 54.8										

Revised APO for 2018-19

No.	Component / Activities	Organization	units	quantities	unit cost (RsLakh)	proposed amount (Rs Lakh)	Remark
1	Strengthening Capacity and Skills of Government Institutions for Effective Delivery of Forestry and Land Management Programs Staff & JFMC Capacity-Building						Details in Annexure-I
1.1	Staff training in use of GIS systems	APCCF IT of MP Forest department	Numbers	18	2.083	37.5	
1.3	Training and protocol development for biodiversity measurements in select locations for preparing biodiversity management plans, especially in corridors	SPIU-Hiring Consultancy					Consultancy not carried out in year 2018-19. Funds disbursed to the forest divisions. Details in Annexure-II
1.5	Support for strengthening JFMCs on Biodiversity Management as per NBA	JFM	JFMCs/BMCs	5	2.00	10.00	Funds transfer to the forest divisions. Details in Annexure-III
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices	North Betul, Hoshangabad, Sehore				51.95	
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices	Raisen, Dhar, Jhabua, Badwani, Sendwa, Sheopur, Shivpuri, S.Balaghat, S. Seoni, S.Sagar, S. Panna, Dindori, Umariya, Satna, W. Betul	Division	15	3.00	45.00	Details in Annexure-IV
	NTFP Capacity-Building						
1.11A	Developing sustainable use frameworks for NTFP and train of local frontline staff, JFMCs etc in applying NTFP framework	SPIU-Hiring Consultancy	Consultancy	1	22.15	22.15	Consultancy not carried out in year 2018-19. Funds disbursed to the forest divisions.
1.11B	Training of local frontline staff, JFMCs, user groups and SHGs in applying NTFP frameworks						Details in Annexure-V
2	Improving Forest Quality and Productivity						
2.1	Enhancing and restoring carbon stocks in forestlands and Restoring 600 ha of forest land in the three mili-watersheds and upgrading 3 nurseries					971.2405	North Betul, Hoshangabad, Sehore, R&E Betul & Bhopal Details in Annexure-VI
4.3	SPIU - Madhya Pradesh					95.33	Details in Annexure-VII
	APO 2018-19)				1,270.67	

ESIP Revised APO 2018-19

Annexure-I

No.	Component / Activities	Organization	units	quantities	unit cost (RsLakh)	proposed amount (Rs Lakh)
	Strengthening Capacity and Skills of Government Institutions for Effective Delivery of Forestry and Land Management Programs Staff & JFMC Capacity-Building					
1.1	Staff training in use of GIS systems	APCCF IT of MP Forest department	Numbers	18	2.083	37.5

No.	Component / Activities	Organization	units	quantities	unit cost (RsLakh)	proposed amount (Rs Lakh)
1.3	Training and protocol development for biodiversity measurements in select locations for preparing biodiversity management plans, especially in corridors	JFM				37.50
1.3.1	circle level training program: circle level workshop		circle level workshop	1	1.50	1.50
1.3.2	Training programme for BMCs (Constitution, reconstitutionn and activation)		range level workshop	8	0.50	4.00
1.3.3	Training programme for BMCs (Skill development and sustainable ecosystem management and sustainable land management		Gram panchayat or village level workshop	6	1.25	7.50
1.3.4	Training programme for BMCs (ABS and Documentation)		Gram panchayat or village level	6	1.25	7.50
1.3.5	Exposure visit of BMCs Members (within state)		Visits	4	2.50	10.00
1.3.6	Training and awareness Material Development for no. of BMCs		BMCs	35	0.20	7.00

ESIP Revised APO 2018-19

Annexure-III

No.	Component / Activities	Organization	units	quantities	unit cost (RsLakh)	proposed amount (Rs Lakh)
	Support for strengthening JFMCs on Biodiversity Management as per NBA		JFMCs/BMCs	5	2.00	10.00

No.	Component / Activities	Organization	units	quantities	unit cost (RsLakh)	proposed amount (Rs Lakh)
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices					26.50
1.6.1	Village level awareness workshop for ESIP		villages level workshop	45	0.10	4.50
1.6.2	Range level workshop for villagers and range staff		range level workshop	6	0.50	3.00
1.6.3	division level workshop for officers, line departments, JFMC members and field staff	DFO Hosangabad	Divison level workshop	2	0.50	1.00
1.6.4	documentation and publicity material		LS			3.00
1.6.5	field visit of JFMC members and field staff to study suatainbale land mangement practices in Dundishikhar VFC of West Chhindwara division		Divison	5	3.00	15.00

No.	Component / Activities	Organization	units	quantities	unit cost (RsLakh)	proposed amount (Rs Lakh)
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices					15.95
1.6.1	Village level awareness workshop for ESIP		villages level workshop	8	0.4	3.20
1.6.2	Range level workshop for villagers and range staff		range level workshop	1	2	2.00
1.6.3	division level workshop for officers, line departments, JFMC members and field staff	DFO Sehore	Divison level workshop	1	2.25	2.25
1.6.4	documentation and publicity material		Divison level workshop	250	0.01	2.50
1.6.5	field visit of JFMC members and field staff to study suatainbale land mangement practices in Dundishikhar VFC of West Chhindwara division		Divison	8	0.75	6.00

No.	Component / Activities	Organization	units	quantities	unit cost (RsLakh)	proposed amount (Rs Lakh)
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices					9.50
1.6.1	Village level awareness workshop for ESIP		villages level workshop	8	0.25	2.00
1.6.2	Range level workshop for villagers and range staff		range level workshop	1	0.5	0.50
1.6.3	division level workshop for officers, line departments, JFMC members and field staff	(North Betul Divison)	Divison level workshop	1	1	1.00
1.6.4	documentation and publicity material		Divison	1	2	2.00
1.6.5	field visit of JFMC members and field staff to study suatainbale land mangement practices in Dundishikhar VFC of West Chhindwara division		Divison	1	4	4.00
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices	Raisen, Dhar, Jhabua, Badwani, Sendwa, Sheopur, Shivpuri, S.Balaghat, S. Seoni, S.Sagar, S. Panna, Dindori, Umariya, Satna, W. Betul	Division	15	3.00	45.00

No.	Component / Activities	Organization	units	quantities	unit cost (RsLakh)	proposed amount (Rs Lakh)
	NTFP Capacity-Building					
1.11A	Developing sustainable use frameworks for NTFP and train of local frontline staff, JFMCs etc in applying NTFP framework	SPIU hiring consultancy		1	22.15	22.15
1.11B	Training of local frontline staff, JFMCs, user groups and SHGs in applying NTFP frameworks					

No.	Component / Activities	Organization	units	quantit	unit cost	proposed
				ies	(RsLakh)	amount
						(Rs Lakh)
2	Improving Forest Quality and					
	Productivity					
2.1	Enhancing and restoring carbon stocks	and Restoring 600 ha of forest land in				971.24
	in forestlands	the three mili-watersheds and				
		upgrading 3 nurseries				
2.1.1	Upgrading/modernization of	R&E Bhopal	Number	1	57.60	57.60
	select forest nurseries to raise		S			
	high-quality native species					
	planting material.					
2.1.1a	Upgrading/modernization of	R&E Betul	Number	2	45.00	90.00
	select forest nurseries to raise		s			
	high-quality native species					
	planting material.					
2.1.3	Investments in restoration works	North Betul	ha	150		206.9
2.1.3	on degraded forestlands	Hoshangabad	ha	150		276.4
2.1.3		Sehore	ha	300		290.3
2.1.3.9	INNOVATIVE PLANTATION PILOTS	North Betul	На	10	5.00	50.0

No.	Component / Activities	Organiz	units	quanti	unit cost	proposed
		ation		ties	(RsLakh)	amount
						(Rs Lakh)
4.3	SPIU - Madhya Pradesh					95.33
4.3.1	Forestry / Ecosystems Service Specialist	SPIU-MP	Number	1	8.00	8.00
4.3.2	Database & GIS Expert	SPIU-MP	Number	6.00	6.00	
4.3.3	Social Development / Community Mobilization Specialist	SPIU-MP	Number	1	6.00	6.00
4.3.4	Procurement Consultant	SPIU-MP	Number	1	6.00	6.00
4.3.5	Financial Management Consultant	SPIU-MP	Number	1	6.00	6.00
4.3.6	Acountant		Number	1	4.00	4.00
4.3.7	Typist		Number	1	2.40	2.40
4.3.8	Drivers		Number	2	1.20	2.40
4.3.9	Orderly		Number	4	1.08	4.32
4.3.10	Store Keeper		Number	1	4.00	4.00
4.3.11	Information Brochure along with Information Education and					22.00
	Communication (IEC) Strategy for Implementation of ESIP.					22.00
4.2.8	Project Management Expenses					
4.2.8a	Laptop		Number	2	0.50	1.00
4.2.8b	Computer System		Number	1	1.25	1.25
4.2.8c	Commercial office Maintenance		Number	1	16.00	16.00
4.2.8d	Vehicle POL		Number	2	0.50	1.00
4.2.8e	Scanner		Number	2	0.15	0.30
4.2.8f	UPS		Number	4	0.04	0.16
4.2.8g	Rent of Vehicle		Number	1	4.50	4.50

Proposed APO for ESIP (2019-20)

No.	Component / Activities		North Be	tul, Miliw	atershed 51	D5A2h		Hoshangabad,	Miliwatershe	d 5D3D6k			Sehore, M	iliwatershed 5	D4A1b			F	roject Total		$\overline{}$
	·	Units	Quantities	Unit Cost	Amount	Remark	Units	Quantities	Unit Cost	Amount	Remark	Units	Quantities	Unit Cost	Amount	Remark	Units	Quantities	Unit cost	Amount	Remark
-	Support for exposure visits for frontline staff/JFMCs		Z	(Rs.Lakh)	(Rs.Lakh)			Z	(Rs.Lakh)	(Rs.Lakh)			Q	(Rs.Lakh)	(Rs.Lakh)			Q	(Rs.Lakh)	(Rs.Lakh)	
1.6	for improving management practices		16	34.55	36.30		0	53	4.6	26	0	0	0	0	42.80	0		69	39.15	105.10	i
1.6.1	Village level awareness workshop for ESIP	Villages	8	0.25	2.00	Bhauradhana, Banhabehda, kachar, kuppa, koalbuddi, koylari, Tetal and Handipani from Bhoura range of North Betul Division.	Villages	40	0.10	4.00		Villages	8	0.60	4.80		Villages	56	0.95	10.80	
1.6.2	Range level workshop for villagers and range staff	Range	1	0.50	0.50	Bhoura Range, North Betul Division	Range	6	0.50	3.00		Range	2	2.50	5.00		Range	9	3.5	8.50	
1.6.3	Division level workshop for officers, line departments, JFMC members and field staff	Division	1	1.00	1.00	North Betul (T)	Division	2	1.00	2.00		Division	2	3.00	6.00		Division	5	5	9.00	
1.6.4	Documentation and publicity material	Division	1	3.00	3.00	North Betul (T)	Division	LS	LS	2.00		Division	500	0.03	15.00		Division	501	3.03	20.00	
1.6.5	Field visit of JFMC members and field staff to study suatainbale land mangement practices in different areas of India (Dundishikhar VFC of West Chhindwara division)	Range	1	3.00	3.00	Members form 8 JFMCs and field and Staff from north Betul Division and line departments of Betul District	Division	5.00	3.00	15.00		Division	8	1.50	12.00		Range	14	7.5	30.00	
1.6.6	Skill development training for youth	Villages	1	12.00	12.00	Bhauradhana, Banhabehda, kachar, kuppa, koyalbuddi, Koylari, Tetar and Handipani Villages to supplement Income of SHGs	Villages					Villages					Villages	1	12	12.00	
1.6.7.	Esip project consultant	Division	1	6.00	6.00	North Betul (T)	Division					Division					Division	1	6	6.00	
1.6.8	Office expenses (Laptop/Computer/Stationary etc.)	Division	1	4.00	4.00	` '	Division					Division					Division	1	4	4.00	
1.6.9	Vehicle on rent (for range Office)	Range	1	4.80	4.80	Bhoura Range (T)	Range					Range					Range	1	4.8	4.80	
2.1	Enhancing and Restoring carbon stocks in forestlands																	0	0	0.00	
	Investment in restoration works on degraded forestlands		1.63	1.11	225.39	0.00	0.00	1.97	0.98	428.56	0.00	0.00	4400.00	0.64	339.06	0.00	0.00	4403.60	2.74	993.01	
2.1.1	Site Selection and survey Soil testing for ANR	ha	400	0.00	1.40		ha	600	0.00	1.00		ha	50.00	0.00	0.06		ha	1050	0.01	2.46	\rightarrow
2.1.2	Fencing for ANR	Mtr	16800	0.00	60.00		mtr	19937	0.00	95.00		mtr	4000.00	0.01	24.00		mtr	40737	0.01	179.00	
2.1.3	Site preparation	На	350	0.07	24.50		ha	600	0.33	200.00		ha	50.00	0.30	15.00		ha	1000	0.70	239.50	
	Site prepatation for Plantation	На	50	0.42	21.00		ha					ha	-				ha		0.42	21.00	
2.1.4	Prepration of planting material	Number	145160	0.00		Koyalbuddi	Number	175600	0.00	17.56		Number			100.00		Number		0.00	35.06	
2.1.5	Planting work Protection and Maintenance	Ha Ha	179 179	0.17			ha ha	150	0.60	90.00		ha ha	300.00	0.33	100.00		ha ha	629	1.11 0.02	221.00 4.39	
2.1.0	Soil Moisture Conservation works	на На	400	0.02	40.00		na ha	600	0.04	25.00		na ha	0.00		200.00		na ha	1000	0.02	265.00	$\overline{}$
2.1.8	Vermicomposting units	Number	80	0.25	20.00	Villagers Bhauradhana, Banhabehda, Kachar Kuppa,	Number	000	0.04	23.00		Village	-		0.00		Number	1000	0.25	20.00	
2.1.9	Jeevamrut Units	Number	80	0.03	2.40	Koyalbuddi, Koylari, Tetar	Number					Number					Number		0.03	2.40	
2.1.10	Bio pestisitde/Insectiside Unit	Number	80	0.04	3.20	and Handipani to Supplement Vermicompost for Plantation Sites	Number					Number	-				Number		0.04	3.20	
2.4	DEVELOPING COMMUNITY-BASED MODELS FOR SUSTAINABLE UTILLIZATION OF NTFP		80	0.388	15.52	Sites		0	0	7			12	0.4	6.8			92.00	0.79	29.32	
2.2.1	Mahua collection & value addition/ Duna pattal Manfacturing											Family	0		0.00			0	0	0.00	
2.2.2	Mushroom Culivation	1			-		†											0	0	0.00	
2.2.3	Dona Pattal (Palash leaf collection and value addition						1											0	0	0.00	
2.2.4	Apiculture	Number	40	0.14	5.52	Bhauradhana, Banhabehda, Kachar Kuppa, Koyalbuddi, Koylari, Tetar and Handipani villages To supplement income of SHGs												40	0.138	5.52	
2.2.5	Incense Stick Making Training and Manfacturing	Number	40	0.25	10													40	0.25	10.00	7
2.2.6	Project Management Expenses																	0	0	0.00	
2.2.7	One Vehicle on rent						1	0		4.00		1	12	0.40	4.80			12	0.4	8.80	
2.2.9	Office Exp. Office Management - Furniture, Computer Digital									3.00					2.00			0	0	3.00 2.00	
2.2.10	Camera, Projector, Solar Power Pannel Renovaition of Community Hall at Khatpura Range														0.00			0	0	0.00	
-	Budhni Capacity Building				1													0	0	0.00	$\overline{}$
Grant '					277.21					461.56					388.66				Ü	1127.43	
			Geo Location Betul							•			· ·			u u			· ·		

Geo Location Betul
Compartm Latitude Longitude
RF181 221415"N,774622"E 5D5A2h5
RF134 221501"N,774504"E 5D5A2h6
RF127 221704"N,774503"E 5D5A2h2
RF391 221848"N,774633"E 5D5A2h2
RF399 221746"N,774622"E 5D5A2h2
RF391 221849"N,774821"E 5D5A2h2
RF391 221849"N,774634"E 5D5A2h2
RF391 221549"N,774634"E 5D5A2h2
PF400 221617"N,775236"E 5D5A2h2

	Geo location Hoshangabad								
Comptt no lattitude longitude									
PF 32	N22'24'44.39"	N77'39'38.72"							
		N77'42'52"							
RF 04 RF 0	N22"24'44.39"	N77'39'38.72"							

	Geo location:sehore								
Comptt no	Comptt no lattitude 1								
P-650	N 22 51 42.4	E 77 41 23.7							
P-651	N 22 52 58.4	E 77 41 32.9							
P-652	N 22 53 25.5	E 77 42 53.5							
P-653	N 22 54 08.7	E 77 44 31.9							
P-654	N 22 54 21.1	E 77 45 54.8							

Proposed APO for ESIP 2019-20

No.	Component / Activities	Organization	Units	Quantities	Unit cost (RsLakh)	Proposed amount (Rs Lakh)	Remark
1	Strengthening Capacity and Skills of Government Institutions for Effective Delivery of Forestry and Land Management Programs Staff & JFMC Capacity-Building						Details in annexure-I
1.1	Staff training in use of GIS systems	APCCF IT of MP Forest department	Numbers	18	2.08	37.50	
1.1.1	Training and protocol development for biodiversity measurements in select locations for preparing biodiversity management plans, especially in corridors (Remote Sensing & GIS Software)	SPIU				40.00	
1.3	Training and protocol development for biodiversity measurements in select locations for preparing biodiversity management plans, especially in corridors	SPIU Consultancy				37.50	Details in annexure-II
1.5	Support for strengthening JFMCs on Biodiversity Management as per NBA	JFM	JFMCs/BMCs				
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices	JFM	JFMCs/BMCs			105.10	
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices	Raisen, Dhar, Jhabua, Badwani, Sendwa, Sheopur, Shivpuri, S.Balaghat, S. Seoni, S.Sagar, S. Panna, Dindori, Umariya, Satna, W. Betul	Division	15	3.00	45.00	Details in annexure-III
	NTFP Capacity-Building Developing sustainable use frameworks for NTFP and train local frontline staff, JFMCs etc in applying NTFP framework Training of local frontline staff, JFMCs, user groups and SHGs in applying NTFP frameworks	-SPIU Consultancy		1	40	40.00	
2	Improving Forest Quality and Productivity						
2.1	Enhancing and restoring carbon stocks in forestlands And Restoring 600 ha of forest land in the three mili-watersheds and upgrading 3 nurseries						
2.1.1	Upgrading/modernization of select forest nurseries to raise high-quality native species planting material.	R&E Bhopal	Numbers			115.00	Details in
2.1.1	Upgrading/modernization of select forest nurseries to raise high-quality native species planting material.	R&E Betul	Numbers	0			annexure-IV
2.1.3		North Betul	ha	579		225.40	
2.1.3	Investments in restoration works on degraded forestlands	Hoshangabad	ha	600		428.60)
2.1.3		Sehore	ha	350		339.10)
2.1.3.9	INNOVATIVE PLANTATION PILOTS DEVELOPING COMMUNITY-BASED MODELS FOR SUSTAINABLE UTILLIZATION OF NTFP	North Betul	Ha Numbers	80		15.52	2
	01 Vehicle on rent/ Offic Expenses	Hoshangabad	Numbers			7.00	
	01 Vehicle on rent/ Office management/Renovation of community Hall at khatpura, Budni	Sehore	Numbers	1		6.80	
2.3.1	Generate community level baseline assessments of livelihood dependency on NTFPs for developing local plans for sustainable & equitable use of NTFP in communities	SPIU Hiring Consultancy	Numbers	1	24	24.00	
2.3.2	Value addition investments to traditional NTFP resources	SPIU Hiring Consultancy	Numbers	1	1.98	1.98	В
2.3.3	Support for creating at least two community reserves	JFM	Numbers	3	2	6.00	
4.3	SPIU - Madhya Pradesh			81		149.80	Details in annexure-IV
	Grand Total					1624.30	

Proposed APO for ESIP 2019-20

Annexure-I

No.	Component / Activities	Organization	Units	Quantities	Unit cost (RsLakh)	Proposed amount (Rs Lakh)
1	Strengthening Capacity and Skills of Government Institutions for Effective Delivery of Forestry and Land Management Programs Staff & JFMC Capacity-Building					
1.1	Staff training in use of GIS systems	APCCF IT of MP Forest department	Numbers	18	2.083	37.5

No.	Component / Activities	Organization	Units	Quantities	Unit cost (RsLakh)	Proposed amount (Rs Lakh)
1.3	Training and protocol development for biodiversity measurements in select locations for preparing biodiversity management plans, especially in corridors	SPIU Consultancy				37.50
1.3.1	Circle level training program: circle level workshop		Circle level workshop	1	1.50	1.50
1.3.2	Training programme for BMCs (Constitution, reconstitutionn and activation		Range level workshop	8	0.50	4.00
1.3.3	Training programme for BMCs (Skill development and sustainable ecosystem management and sustainable land management		Gram panchayat or village level workshop	6	1.25	7.50
1.3.4	Training programme for BMCs (ABS and Documentation)		Gram panchayat or village level	6	1.25	7.50
1.3.5	Exposure visit of BMCs Members (within state)		Visits	4	2.50	10.00
1.3.6	Training and awareness Material Development for no. of BMCs		BMCs	35	0.20	7.00

No.	Component / Activities	Organization	Units	Quantities	Unit cost (RsLakh)	Proposed amount (Rs Lakh)
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices					26.00
1.6.1	Village level awareness workshop for ESIP		Villages level workshop	40	0.10	4.00
1.6.2	Range level workshop for villagers and range staff	Hosangabad (T) Forest Division	Range level workshop	6	0.50	3.00
1.6.3	Division level workshop for officers, line departments, JFMC members and field staff		Divison level workshop	2	1.00	2.00
1.6.4	Documentation and publicity material		LS			2.00
1.6.5	field visit of JFMC members and field staff to study suatainbale land mangement practices in Dundishikhar VFC of West Chhindwara division		Divison	5	3.00	15.00
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices			520.00		42.80
1.6.1	Village level awareness workshop for ESIP		Villages level workshop	8	0.6	4.80
1.6.2	Range level workshop for villagers and range staff	Sehore (T) Forest Division	Range level workshop	2	2.5	5.00
1.6.3	division level workshop for officers, line departments, JFMC members and field staff		Divison level workshop	2	3	6.00
1.6.4	documentation and publicity material		Divison level workshop	500	0.03	15.00
1.6.5	Field visit of JFMC members and field staff to study suatainbale land mangement practices in Dundishikhar VFC of West Chhindwara division		Divison	8	1.5	12.00

No.	Component / Activities	Organization	Units	Quantities	Unit cost (RsLakh)	Proposed amount (Rs Lakh)
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices			12.00		36.30
1.6.1	Village level awareness workshop for ESIP		Villages level workshop	8	0.25	2.00
1.6.2	Range level workshop for villagers and range staff		Range level workshop	1	0.5	0.50
1.6.3	division level workshop for officers, line departments, JFMC members and field staff	North Betul (T) Forest Divison	Divison level workshop	1	1	1.00
1.6.4	documentation and publicity material		Divison	1	3	3.00
1.6.5	field visit of JFMC members and field staff to study suatainbale land mangement practices in Dundishikhar VFC of West Chhindwara division		Divison	1	3	3.00
1.6.6	Skill Development taining for youth		Villages	1	12	12.00
1.6.7	ESIP Project consultant		Division	1	6	6.00
1.6.8	Office expenses (Laptop/computer/Stationary etc.)		Division	1	4	4.00
1.6.9	Velicle on rent (For range Officer)		Range	1	4.8	4.80
1.6	Support for exposure visits for frontline staff/JFMCs for improving management practices	Raisen, Dhar, Jhabua, Badwani, Sendwa, Sheopur, Shivpuri, S.Balaghat, S. Seoni, S.Sagar, S. Panna, Dindori, Umariya, Satna, W. Betul	Division	15	3.00	45.00

NO.	Component/Activities	Agency	(Carry over act	ivities of 201	8-19	Activitie	es of 2019-20
	-		Unit	Quantities	Unit Cost	Expenditure	Unit Cost	Expenditure
			Cilit	Quantities	Rs. Lakh	Rs. Lakh	Rs. Lakh	Rs. Lakh
1	Irrigation facility bore well pump, Pipe etc.		Number	2	2	4.00		
2	Mist Chamber		Number	1	10	10.00		
3	Seed Store		Number	1	10	10.00		
4	Customer/Visitor facilities center		Number	1	10	10.00		
5	Overhead Tank	Ŗ	Number	1	5	5.00		
6	Fancing	R&E	RMTR	500	0.01	5.00		
7	Inner Road of Nursery	Ω :	Mtr	500	0.005	2.50		
8	Sprinkler set for 200 bed	rcle	Number	800	-		0.25	5.00
9	C.C. Bed	Circle Bhopal	Number	200	-		0.15	30.00
10	Inner Road of Nursery	dot	Mtr	500	-		0.01	2.50
11	Solar light	al	Number	8 nos	-		0.25	2.00
12	Cocopit Plant		Number	1 nos	-		1.00	1.00
13	C C TV Computer Laptop Camera		Number	1 nos	-		2.50	2.50
14	Signage for nursery work and extension work			-			1.00	5.00
15	Furniture for costumer Visititer Center			-			1.00	1.00
16	Soil Testing machine with installation	_						4.00
17	Soil Testing Kits							1.00
18	Shade for Soil Testing machine							4.00
19	Training Programe for Staff		_					5.00
20	Commercial office maintence-Satpura Bhawan Bhopal		_					52.00
_			Total			46.50		115.00

No.	Component / Activities	Units	Quantities	Unit Cost (Rs.Lakh)	Amount (Rs.Lakh)	Remark
4.3	SPIU - M.P.				149.80	
4.3.1	Database & GIS Expert	Number	1	6.6	6.60	
4.3.2	Knowledge Management & Forestry/Ecosystem Services Specialist	Number	1	7.8	7.80	
4.3.3	Social Development / Community Mobilization Specialist	Number	1	6	6.00	
4.3.4	Procurement & Financial Management Consultant	Number	1	16	16.00	
4.3.5	Computer Operator	Number	1	2	2.00	
4.3.6	Orderly	Number	4	1.2	4.80	
4.3.7	Store Keeper	Number	1	2.4	2.40	
4.3.8	IEC	Number			25.00	
4.3.9	TALLY Training	Number	1	2	2.00	
4.3.10	TALLY Software	Number	6	0.2	1.20	
4.2.8	Project Management Expenses					
(I)	Computer System	Number	2	1.5	3.00	
(II)	Commercial office Maintenance	Number	1	45	45.00	
(III)	Vehicle POL	Number	1	1	1.00	
(IV)	Rent of Vehicle	Number	2	6	12.00	
(V)	Furniture	Number			10.00	
(VI)	Monitoring & Evaluation	Number			5.00	