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**Pro-poor Governance Reform Initiatives in
Madhya Pradesh, India, 1993-2010: An
Introduction**

Do the Poor Effectively Utilise a "Rights-Based
Programme" with the Support of Multi-Layered
Decentralisation?

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PRO-POOR GOVERNANCE REFORM INITIATIVES IN MADHYA PRADESH, INDIA, 1993-2010: AN INTRODUCTION

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This working paper is one among a set of five companion working papers which arise from research on the dynamics of the pro-poor governance reforms that were undertaken in Madhya Pradesh (MP), India, during the years 1993-2003, under the leadership of the then Chief Minister, Shri Digvijay Singh.

A number of significant initiatives were undertaken in Madhya Pradesh (MP) under Digvijay Singh's leadership. Collectively, they sought to secure empowerment, participation and improved well-being for common citizens, especially for poor and relatively powerless men and women living in rural areas. These initiatives included: decentralization through the establishing of *Panchayati Raj Institutions* (PRIs), and the devolution of considerable powers and resources to these institutions to manage important rural developmental programmes; universal access to primary and elementary education through the Education Guarantee Scheme (EGS); a Participatory Watershed Development Programme; a District Poverty Initiative Programme (DPIP); *Rogi Kalyan Samiti* and *Jan Swasthya Rakshak* - participatory governance systems for improving hospital services and health delivery system; Participatory (Joint) Forest

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Management (JFM); a Right to Information Act; and Citizens Charters. Through these policies and programmes, multiple institutional spaces were created in Madhya Pradesh with the stated purpose of channeling action by and on behalf of designated (mainly rural) communities. The overall aim was to bring a ‘quiet revolution’ to MP whereby successful development work would expand popular participation and (thus) greatly more responsive government.

What did this simple mantra of *popular and responsive government* give rise to? Nothing less than a revolution in participatory governance if one accepts the key claims made by the Government of Madhya Pradesh: about 3.44 lakh [one lakh = 100,000] elected representatives of *panchayats*, of whom 1.16 lakh were women, most of whom took charge of village governance and development (1999-2004 *panchayat* elections); 50,000 members of watershed committees; 1.5 million members of *Tendupatta* (tobacco leaf) plucker societies and more than 4.8 million members of joint forest management committees have been managing their natural resources; about 32,000 *Gurujis* (para teachers) selected by the community are teaching in community schools under the Education Guarantee Scheme. The Government has further asserted that participatory governance has not only deepened democracy in MP, but has paid huge dividends by ensuring improved outcomes. For instance, about 26,600 EGS Schools were established from 1997-2002, when it took MP 50 years to establish about 56,000 primary government schools, and the greater accountability of *Gurujis* to local people (since they appointed and controlled them) supposedly led to a significant increase in literacy levels in MP during the decade of 1991-2001: it rose to 64.11% (national average 65.38%). Female literacy growth of 20.94% during that decade was the best in India. The EGS innovation earned MP a “Commonwealth Innovation” award.

Similarly, the participatory watershed development programme (Rajiv Gandhi Watershed Mission) started in 1994 with a target of treating 1.2 million hectares, but quickly expanded to cover 3.43 million hectares by 2001 to become India’s largest such programme. Different water harvesting and soil conservation activities were completed across about 1.4 million hectares by 2001 with an expenditure of about Rs. 6.9 billion. They covered about 8,000 villages with the apparently active involvement of more than 5,000 watershed committees, about 44,000 user committees, 14,000 self-help-groups

and some 8,000 women thrift and credit groups. This resulted, it has been suggested, in an increase in Kharif area cultivation of 21% and of productivity by 37%. It also led to an increase in the area under irrigation by 59%, a decrease in wastelands by 34%, and improvement in ground water table levels in more than 3,000 villages.

Impressive as these initiatives and their outcomes apparently were, they were quite extraordinary as well in terms of supposed motivation. Outcome improvements were said to be based on a vision of and strategy for pro-poor governance reform: empowering the common and poor people to take charge of development programmes for their own benefit. The MP model became widely lauded within and outside India. To many academics, however, the supposed success of MP in the 1990s and early 2000s seemed unlikely, not to say counter-intuitive. This is so because, first, the state of MP hardly inspired confidence in its developmental potential. It was widely regarded when Digvijay Singh came to power as one of India's BIMARU (poorest, under-performing, even failing) States. It was characterised by low economic growth, abject poverty, low levels of human development and high levels of gender disparity. Second, politics in MP had long been marked by elite (forward caste) control of the State's main socio-political institutions. This pattern of control essentially reflected a feudal power structure and the local prevalence of vertically organised systems of clientelistic politics. The formation of MP in 1956 from 72 erstwhile Princely States deeply reinforced this elite-dominated scenario. In such an institutional context, pro-poor reforms which are potentially threatening to the elites who colonize and control state power are (or should be) highly unlikely to be undertaken by the state itself. And, thirdly, large-scale organized movements and protests by the downtrodden for educational reforms or economic betterment were noticeable in MP prior to 1993 mainly by their absence. The other backward Castes (OBCs) in MP-- unlike their counterparts in UP and Bihar, where they had gradually emerged politically to challenge the traditional order in the 1970s and 1980s - are demographically too fragmented, and politically too easily co-opted, to emerge as a robust channel for articulating the aspirations of locally depressed (or oppressed) people.

We know, however, that a wide array of 'pro-poor' initiatives was mainstreamed across MP by Digvijay Singh and some of his colleagues. More so, indeed, than in either Uttar

Pradesh or Bihar. Here then are our central puzzles. This research has attempted to explore: (i) how and why the State of MP acquired its initial capacity to envision and further a pro-poor governance reform agenda (henceforth ‘agenda’) in the teeth of evident political risks; (ii) under what institutional premises and logics different policies and programmes were structured for realising the agenda on the ground. How effectively (or not) did such strategies work? If they proved effective, did that result from the successful unfolding of those premises and logics, or were other unanticipated factors responsible? And if so, why? If the strategies failed or performed poorly did the premises and logic prove inadequate or faulty, or did they turn ineffective in face of countervailing forces of ground realities?; and (iii) How if at all can the answers to these questions be causally inter-connect to understand the outcomes of reforms on the ground? What fresh insights do the MP reform experiments and experiences offer to both the academic and the policy worlds for advancing the debates on and practices of pro-poor governance?

To answer these questions we studied the four most important elements of MP’s agenda for pro-poor reforms: (i) decentralization through PRIs and the implementation of a major anti-poverty programme, the *Jawahar Rojgar Yozna* (JRY); (ii) decentralization from the district to the village level with reference to the first national level ‘rights-based’ Employment Assurance Scheme (EAS); (iii) community driven development (CDD), as exemplified by the Education Guarantee (EGS); and (iv) state-society partnership, or co-production, with reference mainly to the watershed development programme.

Three districts were selected for study, with each one representing important socio-political regions in MP: Rewa in the Vindhya region with its highly feudal characteristics; Mandla from the Mahakaushal region, which is dominated by tribal communities; and Neemuch from the Malwa region, peculiar for the dominance of its backward castes and for high levels of peasant entrepreneurship. In each district, one Block, and within that Block a total of five Panchayats and 13 villages – all told comprising 2,181 households or a population of 10,076 villagers - were sites of intensive qualitative investigations (A further three villages were also studied partially in a sixth Panchayat). A semi-structured questionnaire comprising of 182 questions spread over

six parts was administered to a randomly generated sample of 218 households with a pro-poor bias in their composition (about 80% poor and 20% non-poor). The questionnaire placed special emphasis on eliciting people's voices, views, reasoning and overall understanding of the issues under investigation. About 70% of the questions were qualitative in nature, which was in line with the deep ethnographic stance of the research. 7,924 responses (in Hindi) to qualitative questions were closely studied to identify answers that were similar in content and essence despite differences in their wording. Consequently, 1,153 common answers from these were formulated in English, which helped finally to prepare 158 tables and 113 graphs to present a coherent ethnographic story of different issues studied under the research based on common villagers' accounts.

About 140 deep interviews were conducted with key respondents/insiders. Included, for example, were: the Chief Minister of MP, Ministers, opposition leaders, MLAs, principal secretaries and directors, social activists, media persons, and academicians (at the state level); district collectors, other important district level functionaries, district panchayat presidents, vice presidents, and elected members, and district level political personalities from different parties (at district level); Presidents and members of Block level PRIs, BDOs, other supervisory staff (at block level); and sarpanchs and ex-sarpanchs, panchayat secretaries, presidents and members of Parents-Teachers Associations (PTAs) and of Watershed Committees, teachers and para teachers, retired government personnel, other knowledgeable villagers (at panchayat and village levels). Additional insights were gained by observations made during participation in, for example: assembly sessions, district government meetings, district panchayat meetings, public meetings addressed by the Chief Minister, election campaign rallies, workshops, offices of government officers and even the homes of Ministers. These were critical to enriching the ethnographic understanding of the dynamics of the agenda.

Further, wherever relevant and feasible, this qualitative study was backed up by District and Block level quantitative analyses both to give the ethnographic findings a wider backdrop and to assess whether findings were unique to the villages studied and/or reflected a broader pattern. Consider, for example, our work on the EAS. First, a database of 1,435 projects executed in 1,487 panchayats in all 21 Blocks of the three

research Districts was prepared from the original handwritten documents collected from the district offices – this ran to 512 pages. Each panchayat's total population, and those of SC and ST communities, were then compiled for all 21 blocks from the Government of India's Ministry of Panchayat (MoP) database. Data was also collected on nine parameters of all households of 1,487 panchayats, including for example: Means of Livelihood; House type; Landholding; Income level; Migration, and a few others were compiled in 3,131 pages from the BPL database of MP. After cutting out some less relevant information from these datasets a comprehensive database for the analysis of patterns in EAS resource distribution across the three districts was prepared. This contained information on 20 key dimensions, including: district, block, panchayat names, total EAS fund panchayat-wise, population and other 9 parameters' information obtained in the aforesaid manner, as also information on *percentage deviation analysis* on additional 63 items, which led the database to cover 125,122 data-points and run into 507 pages of excel sheets. The *percentage deviation analysis* is reported in detail in WP 2, with revealing findings about how EAS resources were disproportionately distributed, privileging a few panchayat and blocks and unjustly depriving others.

Further Methodological Discussion will be provided in Working Paper 6. Working Papers 1 to 4 report on how well (or not) the agenda of reform worked in the areas of the JRY, EAS, EGS and Watershed Development. Working Paper 5 pulls the findings of WPs 1-4 together in an integrated way and discusses the collective implications of the research project –intensive fieldwork for which and data analysis were mainly carried out in 2009 and 2010, although some exploratory work was done earlier. The work has relevance for contemporary debates and experiments on decentralization, participation, CDD and state-society synergy through coproduction. All of these are widely viewed as key to seeking institutional change for securing more pro-poor, accountable and responsive governance institutions. This body of research avoids the pitfall of assuming the existence of participatory dynamics in such experiments and subjects them to an in-depth and penetrating empirical probe for confirming (or not) their causal connections to governance reforms.

Working Paper 119

DO THE POOR EFFECTIVELY UTILISE A “RIGHTS-BASED PROGRAMME” WITH THE SUPPORT OF MULTI-LAYERED DECENTRALISATION?

The Dynamics of EAS in Madhya Pradesh, India with a Comparative View from Bihar

1. The Paradoxical Cycle of Success and Failure of Development Programmes

Hirschman’s ‘bias for hope’¹ argument had long back drawn attention to an important though often overlooked fact that successful and failed developmental programmes are not mutually exclusive cases. A programme can both have failures and successes, thus it is critical not to lose sight of the ‘islands’ of successes within the ‘oceans’ of failed, or so understood, programmes. Lipton remarkably recalls this wisdom while recounting the peculiarities of the Indian developmental saga:

Perhaps most intriguingly, there is a pattern, clearest in India, in which successful poverty-reducing agencies decline and are replaced by new successes, which then decline in turn. From the days of Community Development in the 1950s, these have ranged from to IRDP and the employment-oriented JRY today. Most of these big programmes started well. However, each gradually succumbs to rent-seeking by non-poor clients or administrators, or to rivalry from line ministries. Some programmes live on in attenuated form, but usually they are replaced by new schemes, also *initially* successful. *New schemes attract public scrutiny; old schemes accumulate clients.*²

The irony implicit in Lipton’s remark is best exemplified by the case of the Employment Assurance Programme (EAS) discussed in this paper. Recall that the JRY started in 1989 with a great élan (WP 1). However, a mere four years later the then Prime Minister of India, P.V. Narasimha Rao, announced the launch of the EAS in 1993 as the first “rights-based” programme, since it offered, in essence (though not on a statutory basis), a guarantee to every two members of a rural family of 100 days employment during the lean seasons on their demand. By that time euphoria about JRY’s initial success had

¹Hirschman (1971).

²Lipton (1996: 2; emphasis added).

waned and, another programme, as Lipton would argue, had to come in to wax (though again only for sometime, as is shown below), which came in the shape of the EAS.³

The unique provision under the EAS of the State's unequivocal and irrevocable 'assurance' to the poor of their right to demand 100 days employment afforded it the legitimacy, at least in initial years, to be viewed as an even more empowering programme than the JRY. Though JRY did devolve the funds to villages and brought them under people's control for the first time in India, it still was premised on the discourse of the "need-based" development: people were provided with the opportunity to utilize JRY's fixed resources in accordance with their felt-needs. However, with the EAS the Federal Government in India for the first time introduced the discourse of the "rights-based development, since this envisaged that claims on the state for the provision of public goods (employment) would be made by citizens in terms of "rights" rather than "needs".⁴ Its bold implication was that the Government could not limit the EAS on the plea of resource-constraint. Given the rights feature in the programme, the State was obliged to provide enough resources to honour people's demand for employment. Understandably, therefore, Narasimha Rao and his team claimed EAS as

³The JRY, though, was not entirely abandoned but was left to continue with various changes perhaps as attempts, though unsuccessful, to salvage it. For example, JRY was modified in 1993 when the EAS was launched through introducing greater focus on backward districts with additional funds. Funds were also earmarked for taking up special and innovative projects. In 1999, JRY was again restructured and named the *Jawahar Gram Samridhi Yojana*, which also reversed its objectives: the creation of village infrastructure became the primary and the generation of supplementary employment for the rural poor the secondary objectives. The formulae for distribution of resources also changed, to 65:15:20, i.e., 65% to village panchayats, 15% to block panchayats and 20% to district panchayats. Finally it merged in 2001 with another umbrella programme the *Sampoorna Grameen Rojgar Yojna* (SGRY: Total Rural Employment Programme) (CAG, 2000: 4; Iyer, 1994: 2065).

⁴This is indeed the distinguishing feature of the "rights-based approach" to developmental programmes. An important aspect of this "rise of rights" discourse in development is an emphasis on socio-economic rights in addition to civil and political ones. Several implications follow from this shift toward rights: an emphasis on agency on the part of the poor (both in terms of claiming rights and the duty of civic participation) and the highlighting of issues of power and political struggles through which rights are gained (Joshi, 2010). For accounts that emphasize the importance of the language of rights for development and also argue for their legal underpinning to enable and nurture political actions around them, see Moser and Norton (2001); Musyoki and Nyamu-Musembi (2005); Eyben (2003); Rodriguez-Garavito (2005). For views that are critical of the role of law in advancing rights-based approaches, see Hunt (1993); de Souza Santos (2002); McCann (1994).

a pioneering programme⁵ that aimed at actualising the grand vision of life with dignity and the right to work and livelihood enshrined, *inter alia*, in the Article 21 of the Constitution of India.

Though incidental to the discussion here, it is nonetheless worthwhile to briefly mention that the intriguing circularity of success and failure of Indian developmental programmes took another full turn when the Congress-led UPA government launched the so-called revolutionary, paradigm-changing, landmark National Rural Employment Guarantee Scheme (NREGS) in 2005. In fact, the only difference between the EAS and the NREGS is that the guarantee of 100 days employment has a *statutory basis* in the latter, whereas in the former it was offered as an *assurance*. But, in celebrating the NREGS Bill and defining the moment of its coming as momentous, the EAS as its forerunner was only mentioned in passing. Related records are revealing in this regard. While intervening in the debate on 24 August 2005 in the Upper House on the National Rural Employment Guarantee Bill, the present Prime Minister Dr. Manmohan Singh was at pains to describe the NREGS in all possible laudatory terms: “Mr. Chairman, Sir, this Bill ... is ... a ***new beginning***, a landmark in the *regime of rights enjoyed by our people*, ... Sir, it is a *path-breaking* legislation... .”⁶ Interestingly, a decade earlier when the EAS had been initiated, the same Dr. Singh, who was then the Finance Minister, was no less enthusiastic in informing the Parliament while presenting the 1994-95 budget on 28 February 1994 that the outlay of the EAS was doubled to Rs.1,200 crore⁷ as compared to the 1993-94 outlay of Rs.600 crore.⁸ Then the EAS was in its heydays, thus just in one year its resources were doubled to ensure that the State did not have to renege on its promise of 100 days employment. But in 2005, when the EAS had been relegated to the pages of the history, Dr. Singh had only these words for the EAS that he had once supported with no less enthusiasm: “Similar employment assurance schemes

⁵ Though the EAS was the first national programme that ventured to implement some of the ideas of a rights-based programme, however, as discussed in section 2 the Maharashtra Employment Guarantee Scheme (MEGS) was its precursor, which had additionally through an Act, rendered the guarantee legally enforceable. Nonetheless, MEGS was a state programme confined only to the state of Maharashtra.

⁶ *Rajya Sabha*, 2005. Emphasis added. See also *Outlook India*, 2005.

⁷ Rs. 12,000 million, or Rs. 12 billion.

⁸ GoI, MoF (1994:10).

were devised when Shri Narasimha Rao was the Prime Minister and I was the Finance Minister. There is, however, a cardinal difference. For the first time, we are now recognising the right to work as a fundamental legal right.”⁹ Clearly, not only did he downplay the EAS as a right-based programme in this speech, a position that is the reverse of what he thought a decade earlier, but also argued that the NREGS’s guarantee (of 100 days employment) being a legal one is cardinally different from the EAS’s assurance (of 100 days employment) given in 1993. This could amazingly imply that even a sovereign State’s public promulgation of an assurance to its citizens may not be infallible, and that unless it binds itself by a law its credibility is doubtful! Note that what is being talked about here is not about politicians’ but a sovereign State’s promise to its citizens.

Today when the NREGS is chanting the mantra of success in India, the Employment Assurance Scheme is hardly talked about¹⁰, just as in 1993 the JRY had almost lost attention of the people when the EAS was waxing, and again just as the NREP and RLEGP, the success stories of the 1980s, had been relegated to the oblivion by 1993 with the coming of the JRY. However, it seems unlikely that even the NREGS, despite its greater claim of success than any other programme in the past, would break the circularity in the story, since it has also started, *a la* Lipton, accumulating clients¹¹.

⁹ Rajya Sabha, *op. cit.*

¹⁰ One exception is Venugopal, who was the Secretary to the Prime Minister Narsimha Rao in 1993 and one of the architects of the EAS. Amidst the nationwide excitement generated by the NREGS, he dared to suggest that the EAS was more progressive than the NREGS:

“The NREGA 2005 also represents regression in regard to workers’ rights and welfare compared to the past. For the sake of a proper perspective, let us look at the Employment Assurance Scheme (EAS) that Prime Minister Narasimha Rao framed for the country in 1993 ... It assured employment for two adults in the household for 100 days each. Admittedly, the word guarantee was not used nor was that concept even conceded in the EAS. However, the EAS spelt out what an employment programme should be like for the poor. Yet, 12 years after that scheme which was a harbinger, the poor get a scheme in 2005 that actually reduces their entitlement by half!” (Vengopal, 2007: 140)

¹¹Critical reviews of the NREGS pointing out huge corruption, low utilization of funds, and the poor level of employment generation in its implementation in many parts of the country are now increasingly appearing in both academic literature and media reports. For example, see Dreze and Khera (2008a;

Consequently, it can be safely conjectured that a new programme may come in to replace it, possibly sooner than later.

2. Exception to the Cycle: What does the Maharashtra Guarantee Programme tell?

Joshi and Moore, however, suggest that one programme in India, the Employment Guarantee Scheme of Maharashtra (MEGS), wholly conceived, funded and implemented by a state government, has proved itself a striking exception to Lipton's pattern.¹² Although their counter point to Lipton's view on the 'pattern' differs slightly (since Lipton emphasized more on possibilities of success coexisting with failures, even within programmes often branded as failed), the more significant issue they raise, and which merits attention, is the MEGS's rights-based framework which is of immense relevance for understanding the EAS (also the ongoing NREGS). The evolution of both these latter national programmes was deeply inspired by the MEGS in multiple ways. Additionally, since "much of our current knowledge about such policies [guarantee programmes] stems from past research on MEGS,"¹³ its brief discussion is in order before the story of EAS is presented in some detail.

Having been formally initiated in 1977 through an EGS Act, it still continues in Maharashtra well over 30 years after its inception.¹⁴ MEGS is a comprehensive rights-based wage employment programme having: (a) the right to demand 100 days employment; (b) the rights are legally enforceable; in the case of failure, the state is

2008b); Dreze and Oldiges (2009); Rao (2007); Siddhartha (2008); Aakela and Kidambi (2007); Long (2005); Murgai and Ravallion (2005a, 2005b); Olson (2005); Shah (2006); Sastry (2006); Vnaik (2009).

¹²Moore and Joshi (2000: 42).

¹³ Ravallion (2005: 3450).

¹⁴Besides old literature on this well researched programme, the recent studies by the Centre for the Future States at the IDS, Sussex and Puna University have added fresh perspectives on the rights-based and mobilisational dimensions of the MEGS. For example, see: Echeverri-Gent (1988); Echeverri-Gent (1993); Herring and Edwards (1983); Dev (1995); Dev (1996); Joshi and Moore (2000); Moore and Jadhav (2006); Joseph (2006); Patel (2006); Jadhav (2006); Lieberman (1985); Abraham (1980); Acharya (1990); Dandekar and Sathe (1980); Bagchee (1984); Jenkins (1995); MHJ (1980); MHJ (1982); Bhende et al. (1992); Gahia (1996); Hirway and Terhal (1994); Mathur and Bhattacharya (1975); Omvedt (1975); Osmani (1991); Ravallion (1999); Ravallion (2001); Ravallion and Dutt (1995); Sheth (1984); Subramaniam (1975).

obliged to pay compensation (unemployment allowance); (c) in principle, at least, funds are always available for projects that are approved on technical grounds and meet employment needs;¹⁵ (d) works offering employment in response to demand to be situated within a reasonable distance of the labourer's residence (5 km.); (e) statutory minimum wages; and (f) gender parity in both access to employment and wage rates for similar types of works. Most of these essential features have gone into shaping both EAS and NREGS.

What is the most critical learning that the MEGS's experiences bring to bear on the similar right-based approach followed in the subsequent programmes of EAS and NREGS?¹⁶:

MEGS's roots were located in the pioneering work of a group of progressive politicians and social activists, most notably V. S. Page, a long time Congress politician in Maharashtra. His small pilot project to mobilize underemployed labour on a large-scale to drought-proof the local agricultural environment eventually led to the Maharashtra State Congress Party committing itself to the general principle of introducing such a programme, with an employment guarantee. The programme thus was known also as the *Page Scheme*.

Studies also show that, Page's inspiration notwithstanding, MEGS was shaped by the anti-state movements that emerged in Maharashtra because of the 1970-73 droughts. They had affected almost 80 percent of villages in the state, and about 15 to 30 million people out of a population of 50 million at that time, and thus had led to a major crisis that the state had to deal with.¹⁷ In this context, concerned citizens and intellectuals came together with activist groups and opposition parties to form

¹⁵The MEGS is funded outside normal budgetary processes. A special set of dedicated taxes, along with an equal contribution from normal state government revenues, are paid into an EGS Fund. The bundle of new cesses and taxes had components such as: (1) Taxes on Professions, Callings and Employment, (2) Additional Tax on Motor Vehicles, (3) Additional Tax on Sales Tax, (4) Surcharge on Non-residential Urban Lands and Buildings. Noting that these resulted in most of the taxes being realized from urban salaried workers and consumers generally, Herring termed it peasants' revenge on 'Urban Bias' (Herring, 1983: 584-586). See also Moore and Jadhav (2005).

¹⁶This synoptic account is based on the readings of the select literature on MEGS already referred to in f.n. 13. The following among them especially go into the issues of activism and mobilisation of the poor around the MEGS, but also broadly deal with its political economy questions as well: Echeverri-Gent (1988); Echeverri-Gent (1993); Herring and Edwards (1983); Dev (1995); Joshi and Moore (2000); Moore and Jadhav (2006); Joseph (2006); Patel (2006); Jadhav (2006).

¹⁷Ladejinsky (1973)

the *Dushkal Nivaran aur Nirmoolan Samiti* (Drought Relief and Eradication Committee) in 1971, to mobilize the people of the state against the drought and to demand the state government bring in a drought relief scheme. The Committee brought together politically disparate organizations, such as *Yuvak Kranti Dal*, or *Yukrand* (Revolutionary Youth Group)¹⁸, and independent left-wing political parties such as the *Lal Nishan Party* (Red Flag Party: LNP)¹⁹ to evolve a common agenda to seek initiation of an employment generation programme on demand, similar to the Page scheme. Parties such as the LNP, which combined Marxism with a distinctive Maharashtrian cultural orientation, played an important role. LNP was already campaigning in rural areas around the levels and enforcement of the legal minimum wage, and extended this campaign to demand something like MEGS. Under such pressure from different quarters the government introduced the Employment Guarantee Scheme in 1972. It eventually formalized through legislation, 'the EGS Act' of Maharashtra, in 1977 and began its full-fledged operation in 1979, which continues to date.

Once the MEGS came into operation, the activists and opposition parties continued their mobilising and conscientizing endeavours to ensure appropriate and timely implementation of the existing provisions of the scheme, and their expansion to ensure proper working conditions for the rural poor.²⁰ Almost all literature on MEGS, however, seem to be unanimous on the finding that since the late 1980s, especially in the 1990s and onwards, the MEGS declined in its efficacy because, *inter*

¹⁸*Yuvak Kranti Dal* (Yukrand) was started in 1969 as a student organisation in Pune. Gradually it evolved to work with the poor and *dalits* in the rural areas of Maharashtra, and in the process joined other groups in demanding the EGS. For a detailed historical account, see Joseph (2006).

¹⁹ Moore and Jadhav (2006); Joseph (2006).

²⁰Joseph (2006) has documented many accounts of such endeavours: In Shrirampur, due to the absenteeism of authorities work could not commence. In July 1972 the workers angrily reacted and even took two junior engineers hostage, only freeing them after higher officials intervened. However, since this still did not improve the situation, a *tehsildar* (revenue official) was subsequently taken hostage and the immediate commencement of EGS works was demanded in exchange for his release. This finally shook up the higher officials, who committed to opening five new EGS work sites. (*Grameen Shramik*, 1973, May, p 5, quoted in Joseph, 2006: 5150). In another instance in 1979, *Yukrand* activists organised *dalits* to demand that canal irrigation work be brought under EGS. The poor were also trained by them to execute this work themselves, thus making long-term employment opportunities available to them. In spite of the resistance to this demand by Maratha landlords, the state finally had to yield to the pressures generated by the rural poor (Joseph, 2006: 5152).

A more striking example of the level of mobilisation and activism induced among the rural poor working on the MEGS is found in this incidence: in a village, the *talati* (petty revenue staff) made sexual advances towards a *dalit* woman. Hundreds of EGS workers marched to the village office in protest. The women forced the *talati* out of his office, undressed him and garlanded him with *chappals* (slippers). He was then made to walk around the town while the women booed him (Joseph, 2006: 5152).

alia, the different activists' organisations and political parties involved in the past in mobilising the poor had either fragmented or shifted their attention to other issues.

Clearly, the central element of the MEGS story is that its success, particularly pronounced in the initial decades until the 80s, was in large measures due to the high degree of activism and political movements by enlightened and committed people, non-political organizations and also different political parties and their networks and coalitions. This helped the rural poor to gain capacity to voice their demand for the rights on offer by the MEGS and also pressure the state to respond effectively and in a sustained way.²¹

3. Envisioning of the EAS within the news Institutional Spaces of People's Empowerment:

Joshi and Moore consider, however, that the *institutional design* of the rights-based MEGS was the key to its success. Why? Because, they argue, it uniquely provided an *enabling programme environment* - characterized by more tolerance, credibility, predictability, and most important of all, the *rights of the people* - that unleashed the incentives for collective actions. Actions not only by those who represented the poor, but by the poor themselves to assert for their rights and ensure the persistence and effectiveness of the programme. They further argue that while a "new set of institutional arrangements for delivering public services to the poor is justified through the rhetoric of 'community', 'client demand', 'localism', little real attention is paid to *creating an organisational context that will enable the poor actually to organise to help ensure that programmes work in their favour.*"²² This may not be fully borne out from even their own accounts of the programme, which, in the final analysis, highlight the role that activists and political parties played in mobilizing the poor. It is not easy to disentangle the effects of the programmatic environment they talk of from the activists' role. Nonetheless, they do offer an important institutional perspective for examining rights-

²¹ This is best articulated in the words of an activist of the time, D S Deshpande of the *Lal Nishan Party*: "It is not the imagination of one individual but a long drawn out and continuous mobilisation and agitation by different groups and movements that made the passage of EGS possible". (Joseph's interview with Deshpande on 7 December, 2003, quoted in Joseph, 2006: 5149).

²² Joshi and Moore (2000: 51, emphasis added).

based programmes, especially the EAS. Notwithstanding the repercussions that the increasingly negative reports on JRY²³ may have had, this idea seems to have influenced policy makers in their shaping of the EAS. That its design might create the desired enabling environment for mobilization of the poor, and eventually render the poor capable of taking charge of the programme to make it more effective than the JRY, was the key idea of the time.

Nonetheless, being aware of the history of the MEGS, policy makers also knew that programme design alone would not be enough. MEGS worked because of a peculiar historical antecedent of a massive drought and the spearheading role of activists and politicians, which both preceded and also continued respectively with the making and the workings of MEGS. Thus, they also understood that a parallel to such factors was neither available, nor possibly would ever be. Why then, did they still persist with the idea of the EAS? Because the country was in the grip of another euphoria in 1993 when the constitutionally vitalized institutions of the *Panchayati Raj* were in the making, offering new democratic spaces of empowerment of the poor. Thus, additional reliance was placed on them and it was hoped that what history had done for the MEGS would be replicated by the new people's grassroots representatives that these crafted institutional spaces of empowerment would throw up in their thousands.

It is this dimension that seems to have been ignored by Joshi and Moore who viewed EAS as deficient in its rights-based approach as it lacked the legal base to the guarantee that MEGS had enjoyed. In the same vein it is argued that NREGS is superior to EAS because it legally secures the guarantee, similarities with EAS in almost all other respects notwithstanding. Such a stand assumes that a presence or an absence of a legal basis of the guarantee can make or break the mobilizing effects of the programme.²⁴ Notably, Joshi herself questions this idea in a recent paper, suggesting that legal underpinnings do not automatically enable the poor to obtain rights.²⁵ As the earlier

²³ See WP 1.

²⁴ For example, see the National Advisory Council's presentation on NREGS that singles out this factor as the key to the distinctiveness of NREGS (NAC, 2006).

²⁵ Joshi (2010).

account of the MEGS suggests, the MEGS experience was primarily shaped by the availability of the social catalysts, who spoke for the poor, stood by them in their struggles and gradually transformed their capacities to let them be able to direct it to serve their interests. It is additionally reinforced by the findings that the withdrawal of the activists from the scene in the 1990s adversely affected the MEGS, even though the institutional design of the programmatic enabling environment has not changed.

However, and as noted above, in the case of the EAS the new PRIs were expected to play the activist role. Many of the large number of new political actors in the rural areas as elected panchs and sarpanchs, and also the elected representatives to the higher bodies of the PRIs, represented the poor and labouring class of the society because of the provisions of reservations. It was reasonable to expect, therefore, that both because of their own interests in finding wage employment and also because of their political interests as representatives of the labourers, they would find powerful incentives to work as active agents for mobilizing the poor, and help them draw down the benefits of EAS to their areas. It is not difficult to see that such incentives did not require a legal basis to the guarantee to unleash. Additionally, and just as a number of Maratha famers - the rural *kulaks* - in Maharashtra supported MEGS since it created village infrastructures in their farming interests, many of the sarpanchs belonging to powerful landed class were expected to support the EAS. As funds for the EAS were committed by the Government of India in full, this would have allowed the commission of adequate number infrastructural projects to let the powerful enjoy their maximum spill-over effects. At least in principle, this not only offered the *enabling environment* for the mobilization of the poor that Joshi and Moore so approvingly speak of, but also a range of local social catalysts and change agents who could work in a positive-sum framework to help the mobilization, should the absence of a legal provision came in the way. A win-win mode for the poor and the powerful in general, and their newly elected representatives in particular, thus, was hoped to robustly reinforce the EAS's design-based incentives for collective action.

4. New grassroots actors in action in MP; old bureaucrats masquerading as mukhiyas in Bihar: The Case for an ‘experimental’ and a ‘control’ group comparison

This research aims to examine the working of the EAS in the field of MP through this framework. It, thus, pays special attention to the interplay between interests, both personal and representational, of the local elected change agents and matching incentives offered by the EAS on the one hand, and its programmatic enabling environment on the other, to unravel the story of EAS. Looking at the EAS through this perspective assumes a special relevance since the MP study on the EAS is also being viewed through a comparative framework with the Bihar study. This is due not just because the latter had also investigated, *inter alia*, EAS in 1999-2000, but also, and more critically, because until 2000 there were no PRI institutions in place in Bihar as for various legal reasons, it had not been able to conduct elections to the PRIs post 73rd constitutional amendment.

The lack of PRI elections posed a serious problem when the Bihar Government attempted to access state funds for a number of programmes. For example, JRY fund transfers to the sub-national states were conditional on employing the new PRIs for their implementation. Bihar’s solution was ingenious: by a government circular it notified the *panchayat sewaks*, the lowest government staff posted in a block office assigned to a panchayat to perform certain government duties, as the *mukhiyas* (sarpanchs)! Similarly, BDOs were notified as the *pramukhs* (chairmen of the Block or *Janpad panchayats*). This facade was created by Bihar to give the impression that, despite having no PRI elections, it still had the ‘functional equivalents’ of *mukhiyas* and *pramukhs* so that it did not lose out on receiving central funds. More incredible is the fact that Bihar got away with it; the centre apparently accepted, or more aptly, ignored, the fact that in reality bureaucrats masked as *mukhiyas* and *pramukhs* masqueraded as PRI representatives in the fields of Bihar, thus, did not deprive it of the federal funds.

Facade notwithstanding, there is no question that the centralist bureaucracy with the MLAs and MPs commanded and implemented EAS in Bihar. On the other hand, EAS operated in MP through the institutions of local governance manned by genuinely

elected people's representatives and the scale and the profile of these new actors, the possible social catalysts and change agents who had the potential to mobilize the poor on a vast scale in every village and block of MP, almost as a parallel to that witnessed in the MEGS.

The data presented in Tables 2.1 & 2.2 and Graphs. 2.1A to 2.2C are based on comprehensive information collected during the field study on elected panchs, sarpanchs, block (*janpad*) panchayat and district panchayat representatives of the PRIs for the three research districts for all panchayat elections conducted in MP to date. Diagram 2.1 depicts the representational schema of a block in Rewa district more clearly for an illustrative purpose.

**Table 2.1: Social Group of Representatives from all levels of PRIs:
Raipur (K) Block, Rewa District; Ghughri Block, Mandla District; and Manasa Block, Neemuch District in MP**

Raipur (K) Block, Rewa (Total Panchayats = 99)	SC	ST	OBC	General	Total
Panch	396 (25.00%)	99 (6.25%)	495 (31.25%)	594 (37.50%)	1584 (100.0%) [#]
Sarpanch	13 (13.13%)	13 (13.13%)	41 (41.42%)	32 (32.32%)	99 (100.0%)
Block (Janpad) Representatives	4 (16.00%)	3 (12.00%)	7 (28.00%)	11 (44.00%)	25 (100.0%)
District Panchayat Representatives	6 (18.75%)	5 (15.63%)	10 (31.25%)	11 (34.38%)	32 (100.0%)
Total for Raipur (K), Rewa	419 (24.08%)	120 (6.90%)	553 (31.78%)	648 (37.24%)	1740 (100.0%)
Ghughri Block, Mandla (Total Panchayats = 44)					
Panch	0 (0.00%)	484 (73.33%)	176 (26.67%)	0 (0.00%)	660 (100.0%) [#]
Sarpanch	1 (2.22%)	39 (86.67%)	5 (11.11%)	0 (0.00%)	45* (100.0%)
Block (Janpad) Representatives	0 (0.00%)	13 (86.67%)	2 (13.13%)	0 (0.00%)	15 (100.0%)
District Panchayat Representatives	Data not available				
Total for Ghughri, Mandla	1 (0.14%)	536 (74.44%)	183 (25.42%)	0 (0.00%)	720 (100.0%)
Manasa Block, Neemuch (Total Panchayats = 74)					
Panch	74 (6.67%)	0 (0.00%)	1036 (93.33%)	0 (0.00%)	1110 (100.0%) [#]
Sarpanch	10 (13.33%)	5 (6.67%)	50 (66.67%)	10 (13.33%)	75** (100.0%)
Block (Janpad) Representatives	3 (12.00%)	2 (8.00%)	6 (24.00%)	14 (56.00%)	25 (100.0%)
District Panchayat Representatives	Data not available				
Total for Manasa, Neemuch	87 (7.19%)	7 (0.58%)	1092 (90.25%)	24 (1.98%)	1210 (100.0%)

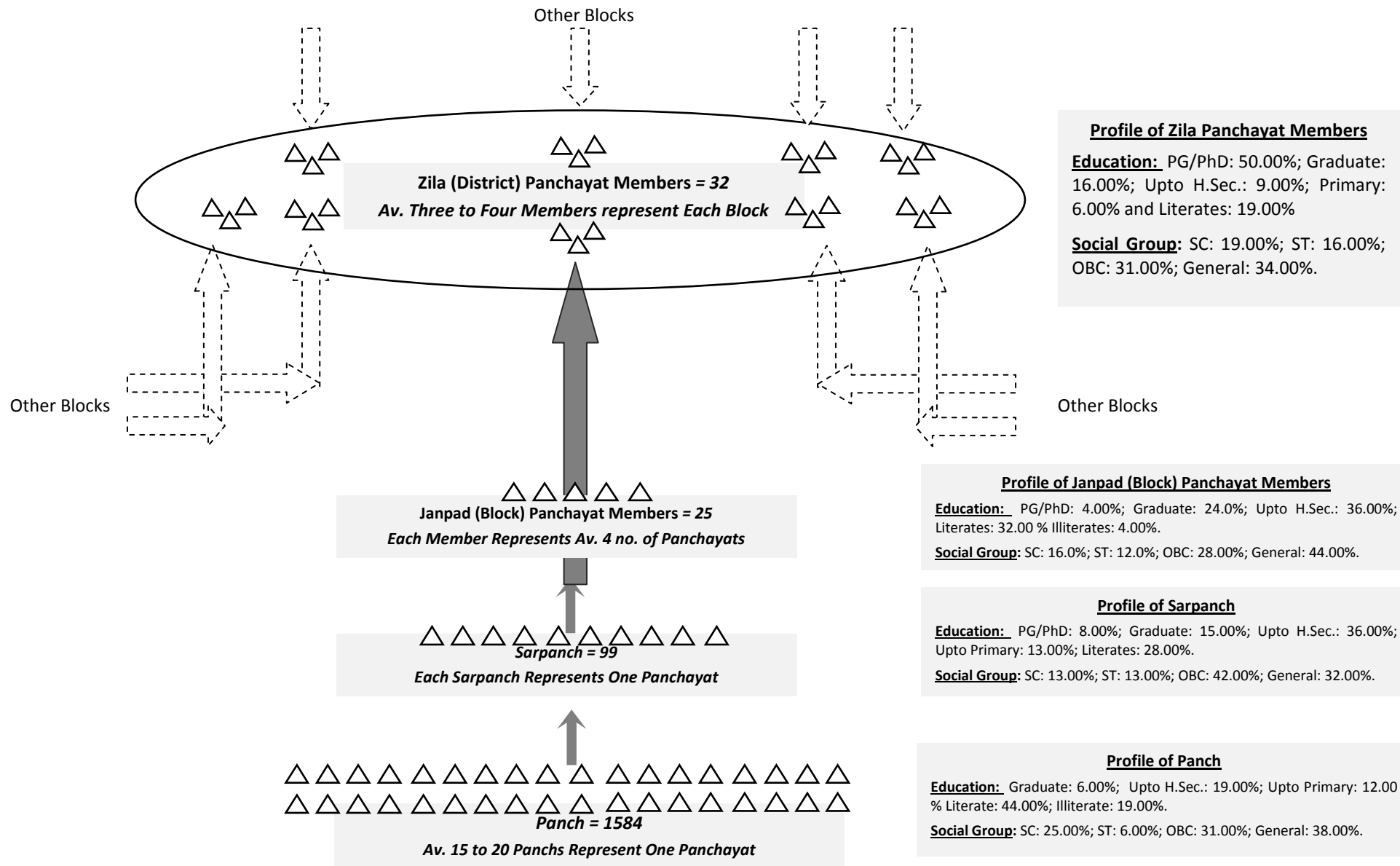
* In Garaiya Pand Panchayat re-election was held in 1996. Hence, no. of Sarpanchs appears as 45 against 44 Panchayats.

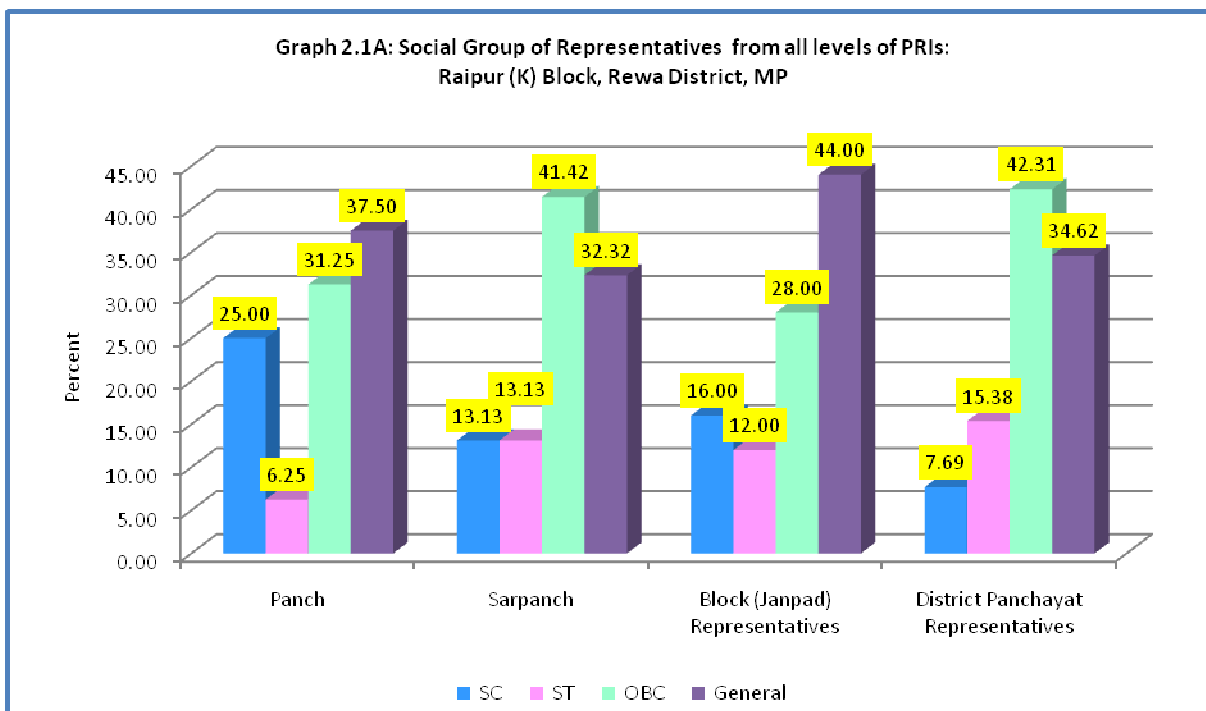
** (i) During 1994-99 Kukdeshwar panchayat did not exist; (ii) During the same period, Kanjarda panchayat had two re-elections. Hence, the no. of Sarpanchs appears as 75 against total 74 Panchayats.

These figures are extrapolated from the figures of number of panchs and their educational profiles for Delhi (Rewa), Ramhepur (Mandla) and Sandiya (Neemuch) panchayats.

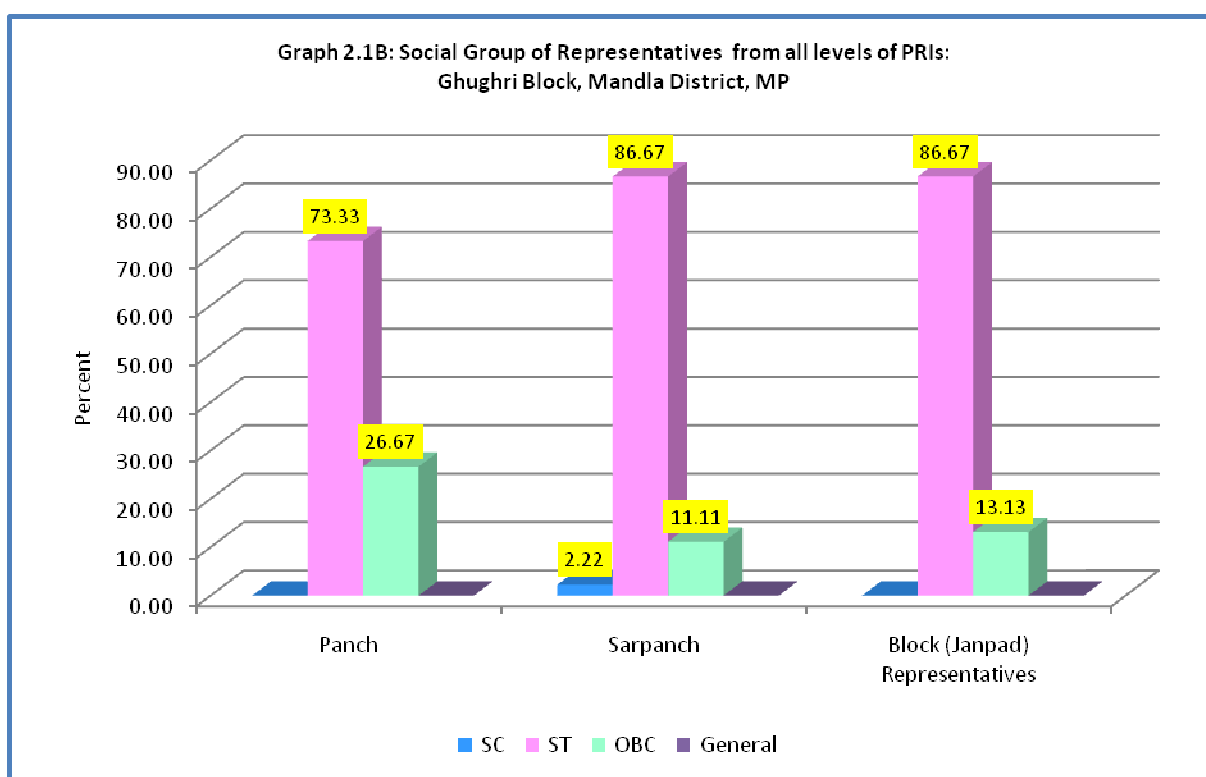
Source: Primary data from the field research.

Diagram 2.1: New Grassroots Political Actors representing the people's interests in a Block: An illustrative case of Raipur (K) Block, Rewa District, MP

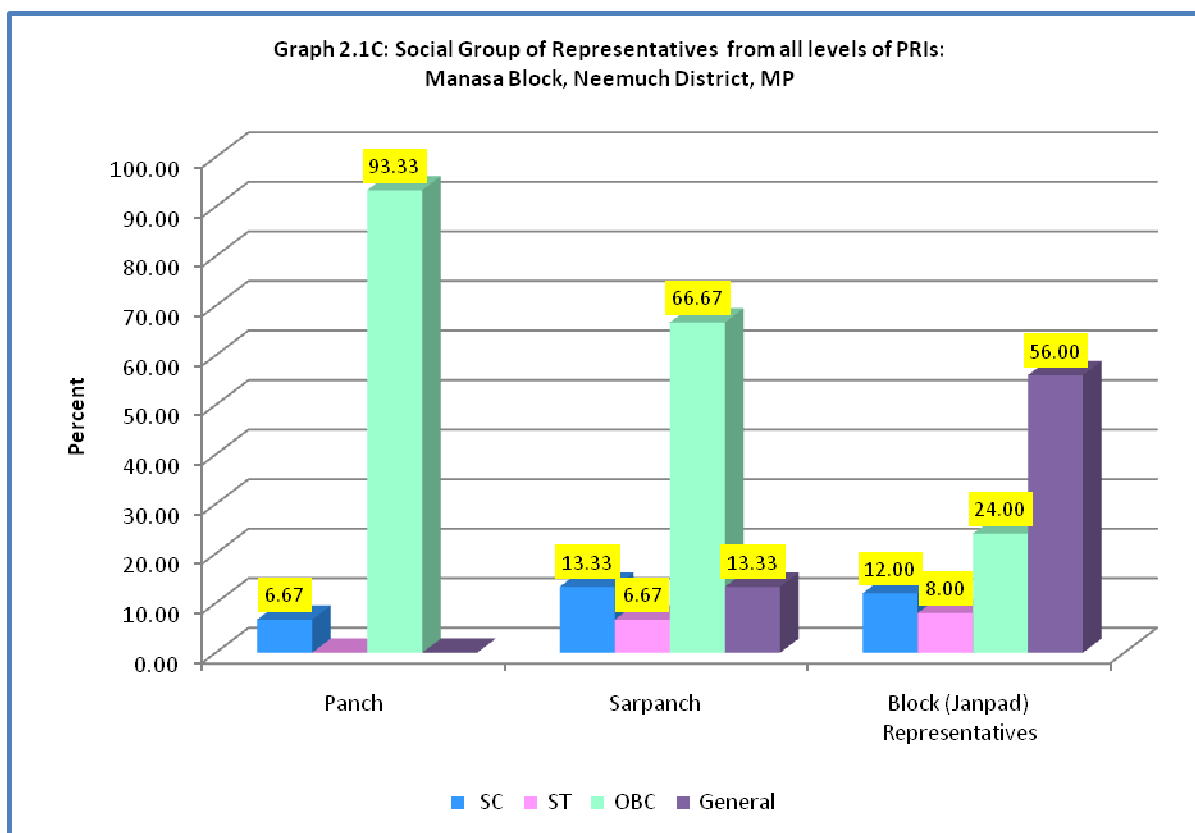




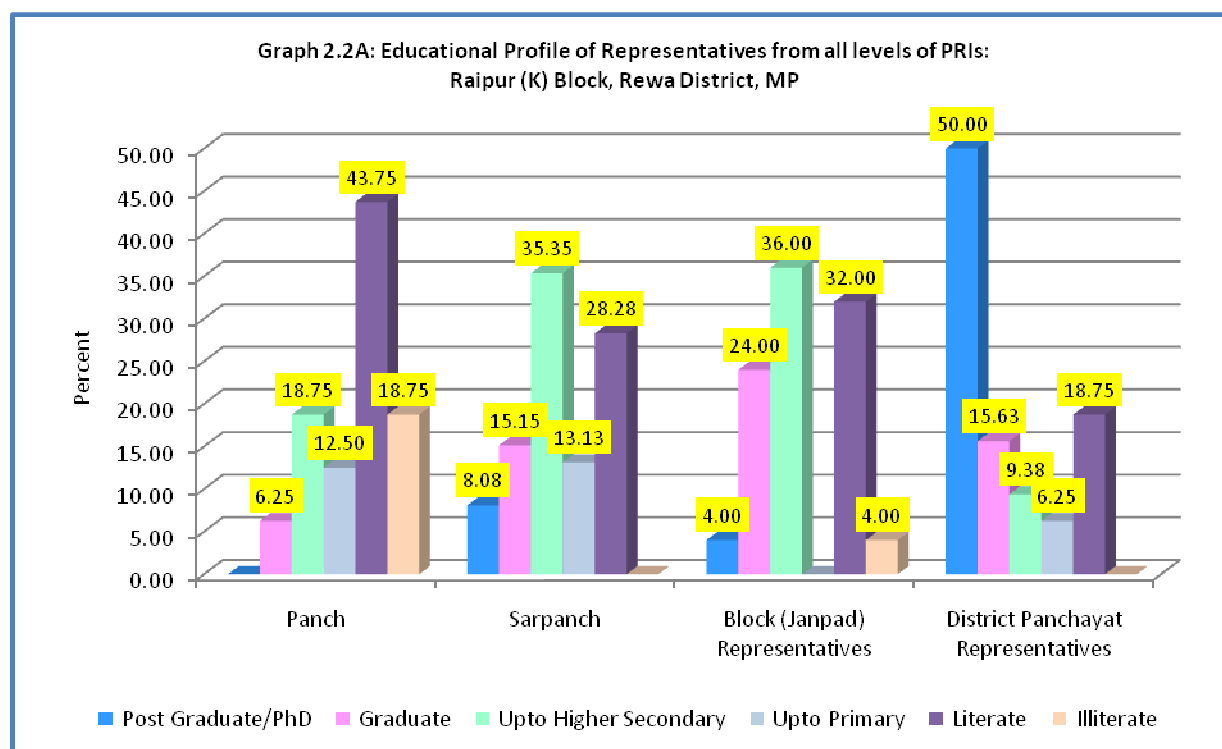
Source: Primary data from the field research.



Source: Primary data from the field research.



Source: Primary data from the field research.



Source: Primary data from the field research.

**Table 2.2: Educational Profile of Representatives from all levels of PRIs:
Raipur (K) Block, Rewa District; Ghughri Block, Mandla District; and Manasa Block, Neemuch District in MP**

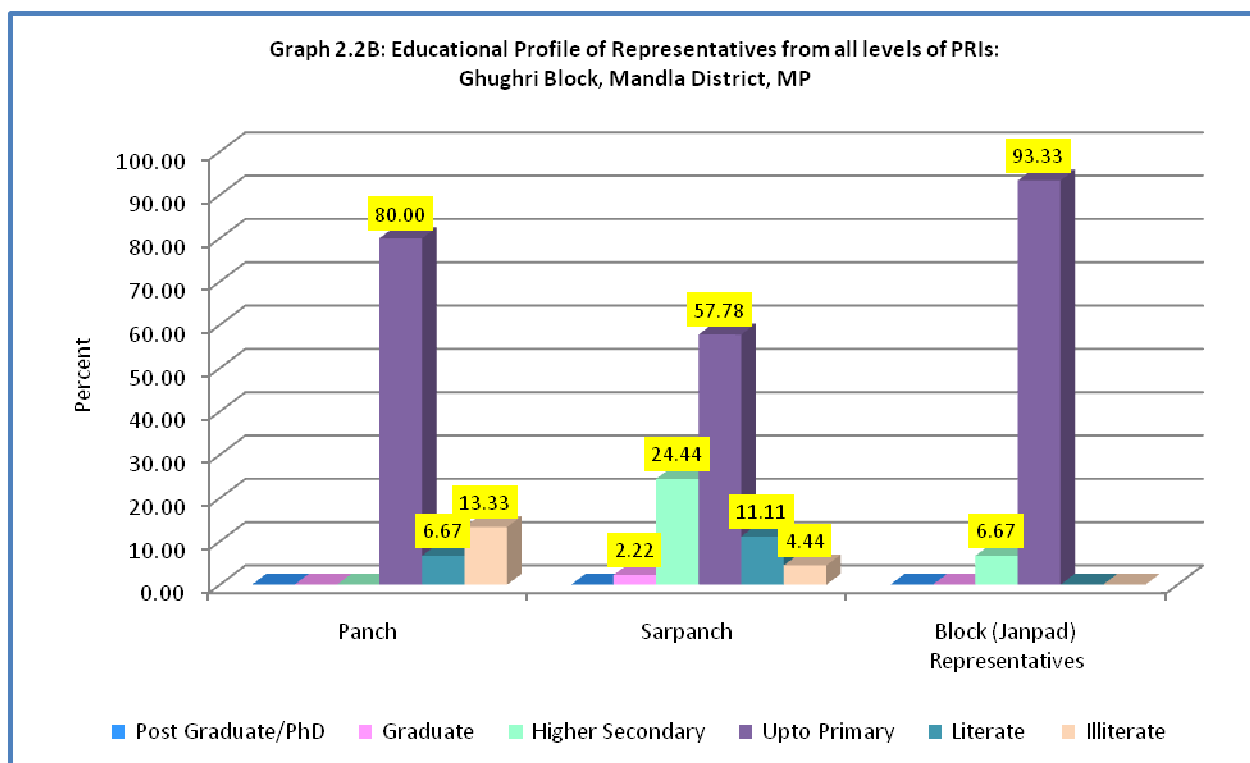
Raipur (K) Block, Rewa (Total Panchayats = 99)	Post Graduate/ PhD	Graduate	Upto Higher Secondary	Upto Primary	Literate	Illiterate	Total
Panch	0 (0.00%)	99 (6.25%)	297 (18.75%)	198 (12.50%)	693 (43.75%)	297 (18.75%)	1584 [#] (100.0%)
Sarpanch	8 (8.08%)	15 (15.15%)	35 (35.35%)	13 (13.13%)	28 (28.28%)	0 (0.00%)	99 (100.0%)
Block (Janpad) Representatives	1 (4.00%)	6 (24.00%)	9 (36.00%)	0 (0.00%)	8 (32.00%)	1 (4.00%)	25 (100.0%)
District Panchayat Representatives	16 (50.00%)	5 (15.63%)	3 (9.38%)	2 (6.25%)	6 (18.75%)	0 (0.00%)	32 (100.0%)
Total for Raipur (K), Rewa	25 (1.44%)	125 (7.18%)	344 (19.77%)	213 (12.24%)	735 (42.24%)	298 (17.13%)	1740 (100.0%)
Ghughri Block, Mandla (Total Panchayats = 44)							
Panch	0 (0.00%)	0 (0.00%)	0 (0.00%)	528 (80.00%)	44 (6.67%)	88 (13.33%)	660 [#] (100.0%)
Sarpanch	0 (0.00%)	1 (2.22%)	11 (24.44%)	26 (57.78%)	5 (11.11%)	2 (4.44%)	45* (100.0%)
Block (Janpad) Representatives	0 (0.00%)	0 (0.00%)	1 (6.67%)	14 (93.33%)	0 (0.00%)	0 (0.00%)	15 (100.0%)
District Panchayat Representatives	Data not available						
Total for Ghughri, Mandla	0 (0.00%)	1 (0.14%)	12 (1.67%)	568 (78.89%)	49 (6.81%)	90 (12.50%)	720 (100.0%)
Manasa Block, Neemuch (Total Panchayats = 74)							
Panch	0 (0.00%)	0 (0.00%)	0 (0.00%)	814 (73.33%)	222 (20.00%)	74 (6.67%)	1110 [#] (100.0%)
Sarpanch	0 (0.00%)	2 (2.67%)	11 (14.67%)	42 (56.00%)	16 (21.33%)	4 (5.33%)	75** (100.0%)
Block (Janpad) Representatives	0 (0.00%)	3 (12.00%)	7 (28.00%)	13 (52.00%)	2 (8.00%)	0 (0.00%)	25 (100.0%)
District Panchayat Representatives	Data not available						
Total for Manasa, Neemuch	0 (0.00%)	5 (0.41%)	18 (1.49%)	869 (71.82%)	240 (19.83%)	78 (6.45%)	1210 (100.0%)

* In Garaiya Pand Panchayat re-election was held in 1996. Hence, no. of Sarpanchs appears as 45 against 44 Panchayats

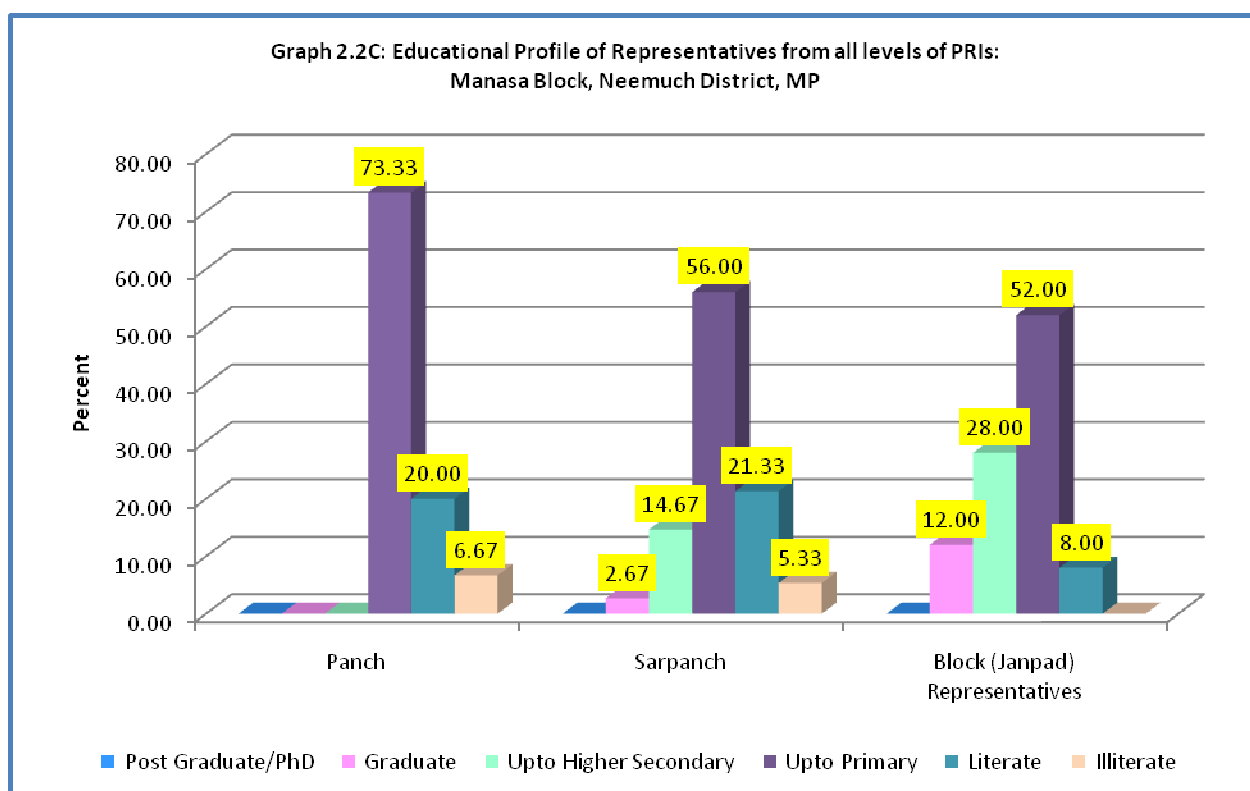
** (i) During 1994-99 Kukdeswar panchayat did not exist; (ii) During the same period, Kanjarda panchayat had two re-elections. Hence, the no. of Sarpanchs appears as 75 against total 74 Panchayats.

These figures are extrapolated from the figures of number of panchs and their educational profiles for Delhi (Rewa), Ramhepur (Mandla) and Sandiya (Neemuch) panchayats.

Source: Primary data from the field research.



Source: Primary data from the field research.



Source: Primary data from the field research.

These data clearly demonstrate (see the schematic diagram 2.1) that in MP typically about 1500 panchs, 100 sarpanchs, 25-30 block panchayat representatives and another 25-30 district panchayat representatives, thus about 1600-1700 of the PRI representatives in total, coming from all castes and classes, but the majority from the poor/backward castes, with not insignificant educational backgrounds represented the interests of the people of a single block at all critical layers of the programme implementation.

These polar opposite facts of the composition of the PRIs in Bihar and MP allow for an extraordinary robust analytic in their comparison, reinforced by the broad similarities between their studied districts, especially their socio-political features. Vaishali, Bhojpur and Ranchi²⁶ districts were studied in Bihar by a joint Cambridge-Keele project during 1998-2000²⁷ which aimed to explore the issues surrounding people's empowerment and developmental states in Bihar and West Bengal. Subsequently, this research (under report) has also studied the EAS in the districts of Rewa, Mandla and Neemuch, with a focus on unravelling the pro-people governance reforms undertaken in the decade of 1993-2003 in this state.

Vaishali in Bihar is not as feudal as Rewa in MP,²⁸ yet, it resembled the latter in the years when EAS was implemented (1993-99) in certain broad political features that make their comparison worthwhile. Vaishali's Yadav caste population were politically dominant not only in the district but in the entire state of Bihar during the 1990s due to fifteen years rule by the maverick Yadav politician Lalu Yadav, who was Chief Minister of Bihar from 1990 to 1995. Forced to resign after having been implicated in a corruption scandal, he managed to arrange to get his wife elected as Chief Minister in

²⁶Ranchi, the capital of Jharkhand State (carved out of Bihar in 2000 just after the completion of the Cambridge-Keele Research Project), was a part of unified Bihar and a prominent tribal district in its southern region.

²⁷ For the full account of the research and its findings, see Stuart, *et al.* (2005). Also the following papers based on this research can be seen for their focused discussion of certain select dimensions of the study: Corbridge, *et al.* (2003); Williams, *et al.* (2003a); Williams, *et al.* (2003b); Véron, *et al.* (2003); Véron, *et al.* (2006); and Srivastava, *et al.* (2002).

²⁸ The brief account of Bihar districts presented in the text above follows from the research reported in f.n. 28. The MP districts' accounts are based on the current fieldwork under report.

his place. There was a particularly heavy concentration of Yadavs in the research block Bidupur and the research panchayat Mohanpur. In fact, Lalu Yadav himself, and later his wife, were elected MLAs from the Raghapur legislative constituency, which is not only adjacent to Bidupur but also covered its few panchayats under its legislative constituency area. Unsurprisingly, therefore, there was a strong control of developmental and other government functions in Raghapur and also in Bidupur by Yadav politicians, big or small. The Bidupur's BDO in position during the period of research, expressed his anguish: "Every yadav in this area bosses around the block office as if he himself is Lalu Yadav, thus the CM of Bihar!"²⁹

The scenario in Rewa, MP, according to a widely talked about statement in the area, said to have been repeatedly made in public speeches by the then Chief Minister of the State, Digvijay Singh, was that Srinivas Tiwari (then the Speaker of the legislative assembly in MP) used to be unabashedly portrayed as the *de facto* chief minister of Rewa, while Singh would present himself as the chief minister of the rest of the 44 districts of MP. The field work in Rewa confirmed this in no uncertain terms: the septuagenarian politician Srinivas Tiwari, nick named the *White Tiger of Rewa*³⁰, literally ruled the entire district as his fiefdom. Even the poor rickshaw pullers would say: "not even a fig of tree swings here without the permission of Tiwari ji!"³¹ For Rewa, Srinivas Tiwari and his Brahman caste people were what Lalu Yadav and his yadavs were to Vaishali. In fact, his capture of local district administration, even the district panchayats institutions, was far more complete and unchallenged than that in Vaishali by Yadavs and their most powerful local MLA Bhola Babu, the Lalu Yadav's protégée of Lalu Yadav.

Research block Murhu in Ranchi district was a typical tribal block in Bihar (now in Jharkhand). In that respect it almost parallels the socio-political features of Ghughri block, Mandla, MP, which too is a predominantly a tribal block. Finally Bhojpur district

²⁹Interview, Mr. Rajnish, BDO Bidupur, 24 April, 1999.

³⁰Rewa is famous for white tigers in its forest areas. Srinivas Tiwari was given this name because all his hair, even eyebrows, turned completely white in colour (hence "white") and also for being ferociously feudal (hence "tiger")!

³¹*Field Notes*: 20 March, 2003. Informal discussions by the author with local rickshaw pullers who were unaware of author's identity or research agenda.

in the central part of Bihar could be seen as resembling, though not as closely as the previous two cases, Neemuch in MP, especially in respect of the level of awareness and empowerment of the common people. Bhojpur has a long history of mobilisation of the poor by CPI-ML, an extreme-left political party active in central Bihar.³² Despite the absence of any similar left-wing activities in Neemuch, it became clear during the field research that a broadly similar level of awareness and assertiveness prevailed among the common people of Manasa block in particular and in Neemuch district in general. Harsh environmental conditions have led to the emergence of a remarkable level of peasant entrepreneurship in this area, which also ensured labourer involvement in large measures. And feudal oppressive social structural features are largely absent due to the vast majority of the population being backward caste Patels and Patidars. As a result people feel less distanced from the power structure of society in this region, which works in highly exclusionary ways when controlled by high-caste people in feudal regions. Unlike the other researched areas, pronounced penetrations of party-based mobilisations, even deep into the villages, by both prominent parties of MP, the Congress and the BJP, in this region have also been a significant contributor to the process of empowerment of the common people.

These broad but important similarities between the studied districts of Bihar and MP on the one hand, and the fundamental difference in the local governance structures critically involved in the implementation of EAS on the other, allow for comparison in almost an ideal way, i.e., by treating Bihar as a ‘control’ and Madhya Pradesh an ‘experimental’ group. Hence, a Bihar/MP comparison around the workings of the EAS may prove insightful for both furthering the debate on the rights-based anti-poverty programmes, and also examining the role that PRIs can play (or not) in ensuring its pro-poor outcomes.

³²In the 1970s and 1980s, CPI-ML operated underground to mobilise landless labourers and poor peasantry, and waged struggles on their behalf against social oppression especially of their womenfolk, their political marginalisation and also on economic issues. In the late 1980s the group came out of hiding and started participating in elections. They have been winning parliamentary and assembly seats in every election since their entry into the democratic process, especially in the Bhojpur region.

5. The EAS: Design and Funds and their reach to the Fields

The Employment Assurance Scheme (EAS) was introduced on 2nd October, 1993. In the first phase, rural areas of 1778 blocks of 261 districts, that were in the drought-prone, desert, tribal and hill areas, were covered by it. During 1994-95, it was extended to 409 blocks having larger concentrations of tribal population. In March, 1995 the scheme was further extended to 256 blocks in the flood-prone zones. Finally in 1997-98 all 5448 rural blocks of the country were brought under its ambit.

The vision and objectives of EAS and its institutional design as the first national right-based programme were spelt out by its Manual.³³ Its critical elements are highlighted below:

OBJECTIVES

- **Primary**: 100 days assured employment in the lean seasons for a maximum of two labourers from each registered rural household.
- **Secondary**: Infrastructural development of the village through creation of durable assets.

MODE OF IMPLEMENTATION

- **Demand-led**: If a minimum of 20- (but in special circumstances, 10) labourers from the registered households demanded employment, the state was obliged to start a suitable employment generating project within 15 days of the demand and within five kilometres of their residence.

RESOURCES

- **In principle, unlimited**: Available until the demand was met (up to 100 days). The first national anti-poverty programme for which the state in principle committed the availability of resources in an open ended way. Unlike other programmes in supply mode for which financial targets were fixed in advance, EAS's

³³ GoI, MoRD (1993).

financial commitment was determined by the **demand of the people**. The Centre and the state governments shared the resource burden in an 80:20 ratio.

BALANCE BETWEEN THE OBJECTIVES

- Schemes with 60 % labour and 40% material component
- Illustrative sectoral distribution of resources: water and soil conservation including afforestation, agro-horticulture: 40%; minor irrigation works: 20%; link roads: 20%; primary school and *anganwadi* (child care) buildings: 20%

As this right-based programme with an open-ended financial liability required state governments to contribute 20% of the cost, their commitment was critical. The relevant documents reveal that both Bihar and MP not only unequivocally accepted the Government's vision but also reinforced it with their own guidelines³⁴. These in essence robustly reiterated the programme's critical focus on meeting the needs and demands of *akushal majdoor* (unskilled labour). Further, they clarified to the field functionaries that the "program is demand-driven and has no financial limit. The required resources as per the need would be made available continuously."

This was an extraordinary commitment by the federal and also the sub-national states. The fund flow facts were therefore examined to see whether that commensurately reflected this commitment. Table 2.3 shows that a total of Rs. 114.6 billion was made available in the country by the Government and all sub-national states together during 1993-98. During this period, 198.81 billion was also made available under the JRY (Table 1.2, WP 1). Since EAS had assured employment to people in need during the lean seasons and when other programmes were not able to generate adequate employment, the availability of Rs.114.6 billion as additional resources to ensure enough employment was not an insignificant amount. The overview of the fund flow from the Government to the research blocks in MP is shown in Graph 2.3. MP received Rs. 13.7 billion in this period.

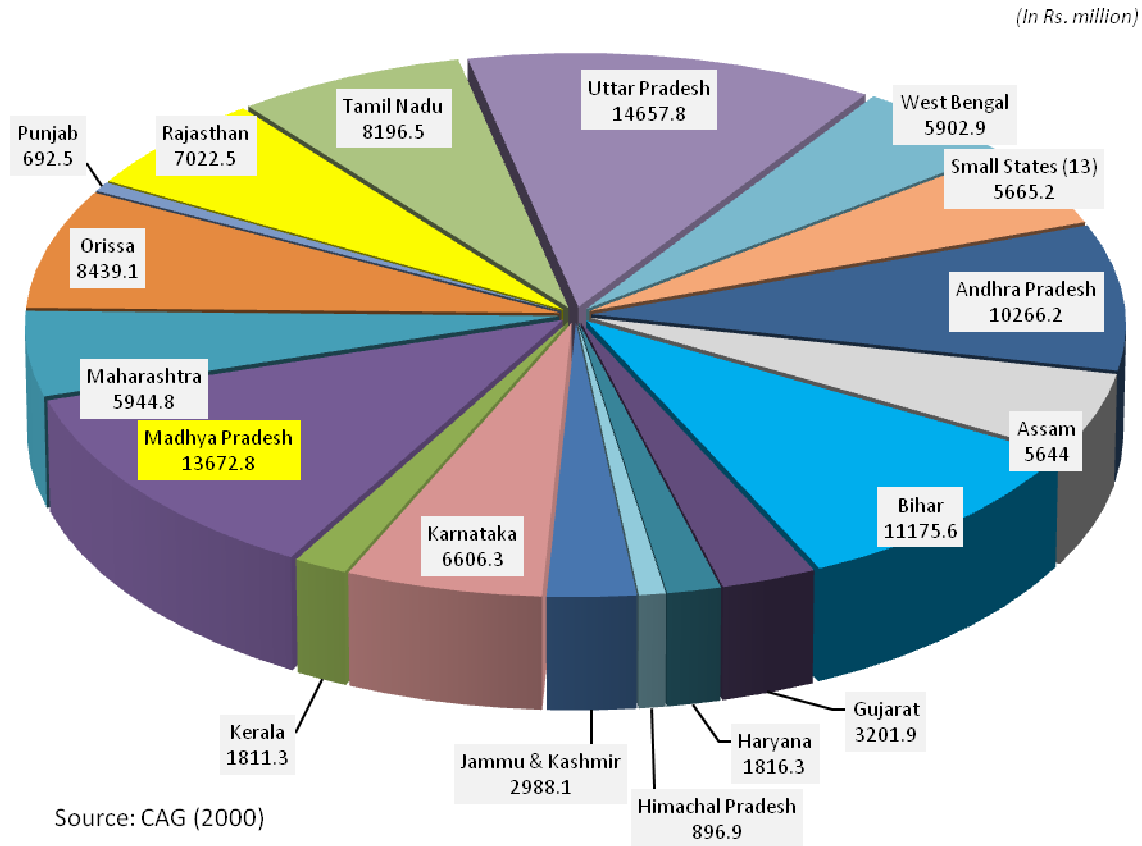
³⁴ GoB, DoRD (1993), GoB, DoRD (1995) and GoMP, DoRD (1995)

Table 2.3.: All India Performance of EAS (1993-94 – 1998-99)

All figures in million					
Year	Centre	State	Total combined Allocation of EAS Funds in the Country	Expenditure	Mandays generated
1993- 94	4391	1096.6	5487.6	1837.5	49.5
1994-95	11285.2	2817.3	14102.5	12354.5	274.0
1995-96	17056.9	4259.5	21316.4	17206.1	346.5
1996-97	19395.9	4842	24237.9	21604.1	403.0
1997-98	19687.2	4917.6	24604.8	29049.7	468.5
1998-99	19884.6	4966.9	24851.5	28197.7	392.7
Total	91700.8	22899.9	114600.7	110249.6	1934.2


Source: CAG report (2000)

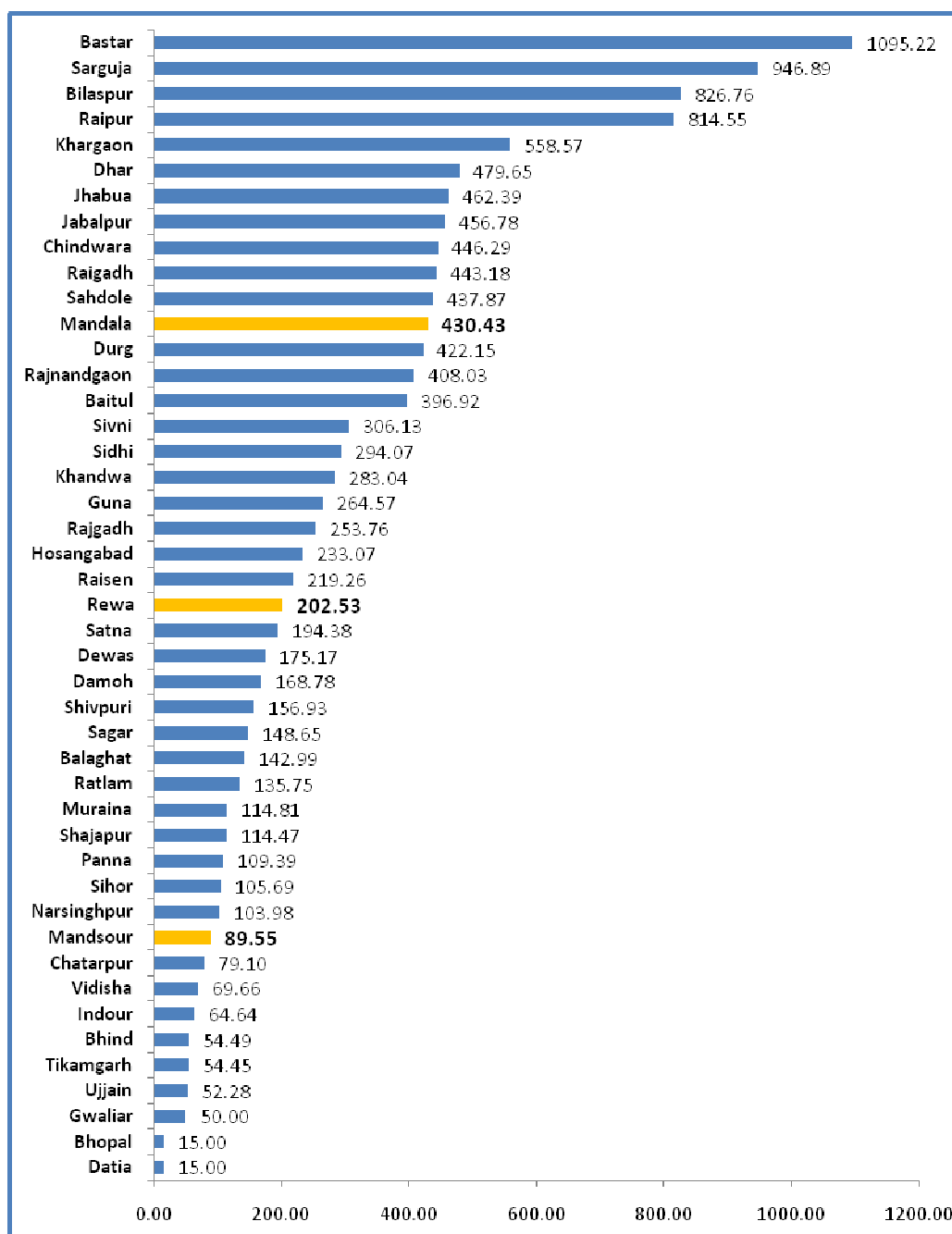
**Graph 2.3: State-wise Release of EAS Funds (Centre+State: 80:20)
(1993-98)**



Graph 2.4: District-wise EAS Funds in Madhya Pradesh (1994-98)

(Figures in millions)

 = Research districts*

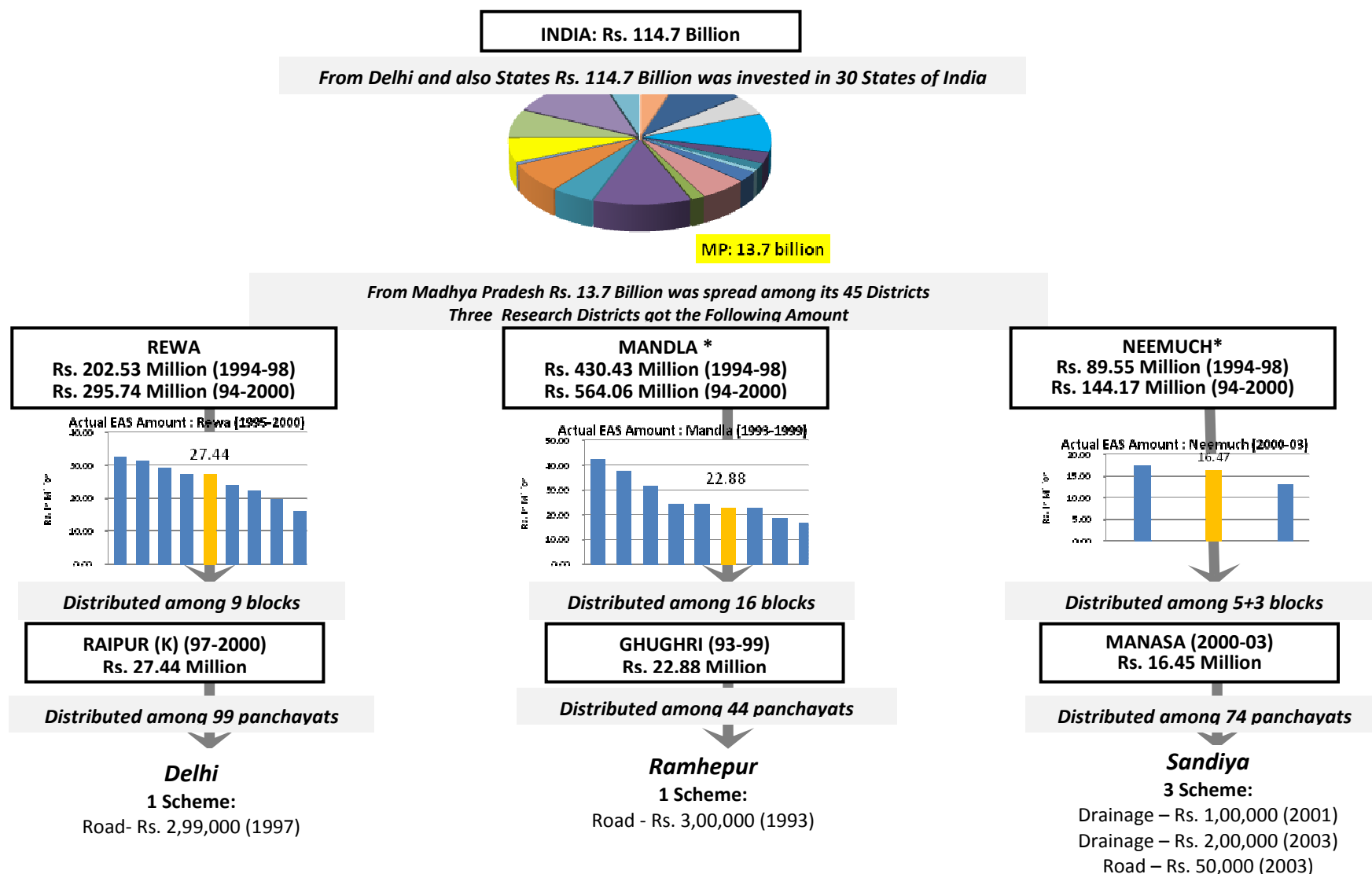


* (i) During this period (94-98), Dindori was included in Mandla district. Hence it had 16 blocks during this period and funds shown here were invested for under EAS from Mandla to all its 16 blocks. After formation of Dindori as a separate district in 2000-01, Mandla is left with 9 blocks.

(ii) Neemuch was within Mandsaur district till 1999-2000. Undivided Mandsaur had 8 blocks including 3 blocks of Neemuch districts. During this period (94-98), EAS funds shown here thus were invested by Mandsaur district to blocks of Neemuch. After formation of Neemuch as a separate district in 2000-01, Neemuch operated independently with its 3 blocks.

Source : DoPRD, MP (1996 to 2002, 6 volumes).

Diagram 2.2: Tracking the EAS Fund flow from Centre down to Research Blocks and Panchayats (1993-98): An Overview



Note: * (i) During 1994-98, Mandla included Dindori district and Neemuch was within Mandsaur district.

Source: (i) The country level data are from CAG (2000). See Appendix I. for details. (ii) The State level data have been compiled from DoPRD, MP (1997 to 2002, 6 volumes). See Appendix II. for details (iii) The District, Block and Panchayat level data have been collected from the office of the Chief Executive Officer, Zila Panchayats of Rewa, Mandla and Neemuch districts during field work.

This was spread among its 45 districts, resulting in a flow of Rs. 202.53 million to Rewa, Rs. 430.43 million to Mandla and Rs. 89.55 million to Mandsaur (it included Neemuch district in 93-98). These were spread over their blocks giving Rs. 27.44 million, Rs. 22.88 million and Rs. 16.45 million respectively to the research blocks Raipur (K), Ghughri and Manasa during this period. Within blocks, funds were further distributed across their panchayats, where they were used to execute EAS projects to generate employment. Tracking the fund flow down the research panchayats, it was found that Rs. 2.99 lakhs in Delhi, Rs. 3 lakhs in Ramhepur and Rs. 3.50 lakhs in Sandiya were invested in road and other projects.

6. View from the fields of MP and Bihar

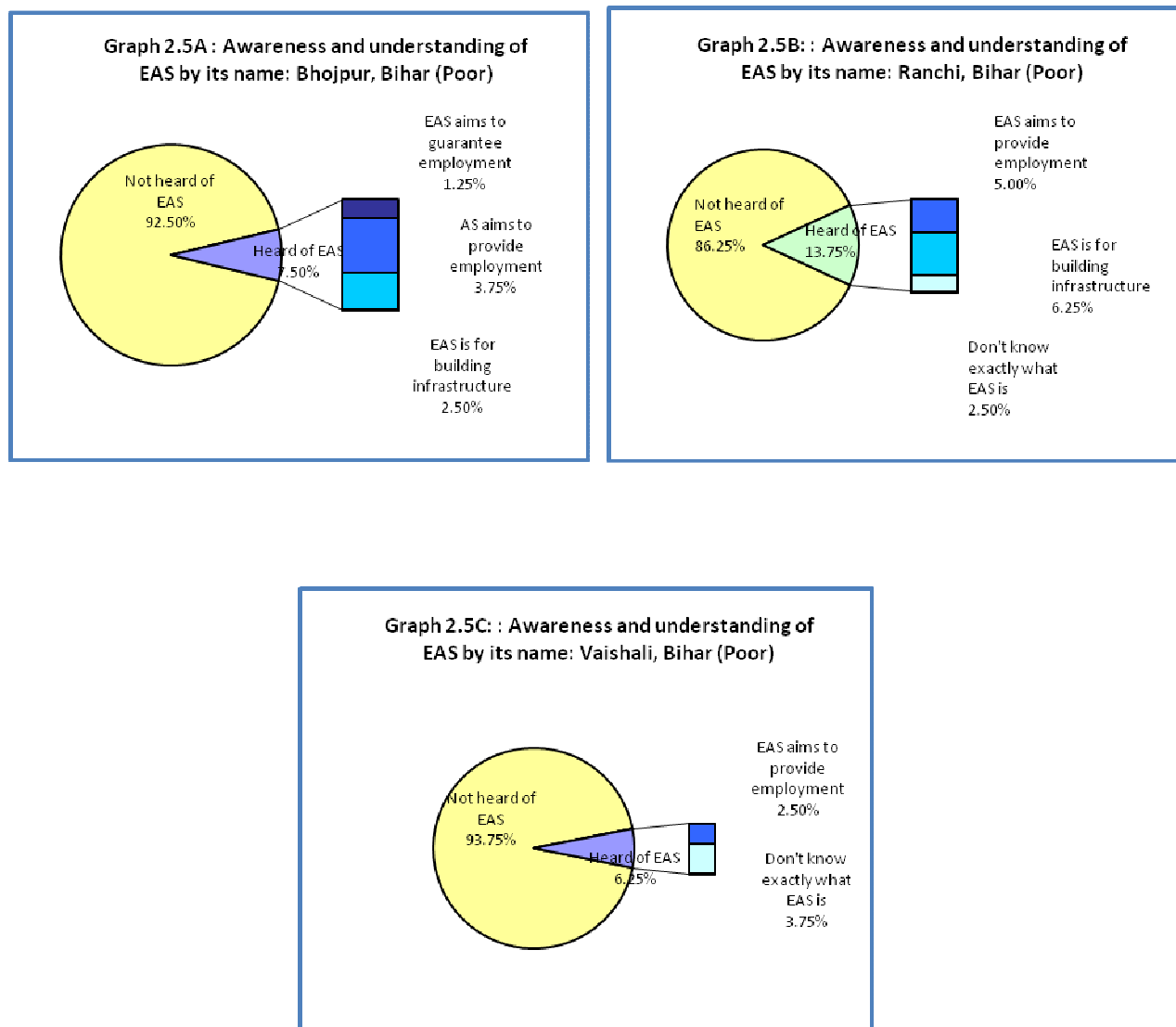
Had the vision of a right-based programme been turned into reality? Though a number of dimensions of the EAS were studied in Madhya Pradesh, the findings of only a few select facets central to exploring how well the new institutional features of implementation of EAS worked (or not) in MP especially in comparison to Bihar are reported. These are: (i) awareness of EAS, especially its rights-based or demand-driven feature; (ii) distribution of job cards to labourers as an official recognition of the entitlement to 100 days employment; (iii) employment provided under the EAS; and (iv) people's demand for employment and its result.

6.1. Awareness of the entitlement of 100 days employment and of the right to demand it: A rights-based programme such as EAS could only operate if people were aware of this feature. Table 2.4 and Graphs 2.5A to 2.5C clearly reveal that the poor in all three research panchayats in Bihar were barely aware of EAS.

Table 2.4: Awareness of EAS by its name: All Panchayats, Bihar (Poor & Non-Poor)

Have you heard of EAS? What do you know of EAS?	Korendehri (Bhojpur)		Mahil (Ranchi)		Dhubauli (Vaishali)	
	Poor (N=80)	Non-Poor (N=20)	Poor (N=80)	Non-Poor (N=20)	Poor (N=80)	Non-Poor (N=20)
Not heard of EAS	92.50%	75.00%	86.25%	45.00%	93.75%	75.00%
Heard of EAS Total	7.50%	25.00%	13.75%	55.00%	6.25%	25.00%
EAS aims to guarantee employment	1.25%	0.00%	0.00%	0.00%	0.00%	0.00%
EAS aims to provide employment	3.75%	10.00%	5.00%	0.00%	2.50%	5.00%
EAS is for building infrastructure	2.50%	10.00%	6.25%	35.00%	0.00%	10.00%
EAS is a government scheme	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Other	0.00%	0.00%	0.00%	0.00%	0.00%	5.00%
Only heard the name	0.00%	5.00%	2.50%	20.00%	3.75%	5.00%
Grand Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Source: Primary data from the field research.



Source: Primary data from the field research.

Roughly 14% who had heard of EAS in Ranchi only knew it as a programme for building infrastructure or providing employment, but not as the one that assured them of 100 days employment. Only one respondent in Bhojpur (1.25%) knew this crucial feature among 7.50% of the poor who had heard of the EAS, but the remaining 7.5% respondents among them, and all 6.5% who too had heard the name in Vaishali, did not, even though they knew of EAS in different ways.

Table 2.5 and Graphs 2.6A to 2.6C show the corresponding responses from MP. These present a combined picture of their awareness of EAS by its direct name as well as by any other local name. At first glance, the level of awareness appears to be higher in MP.

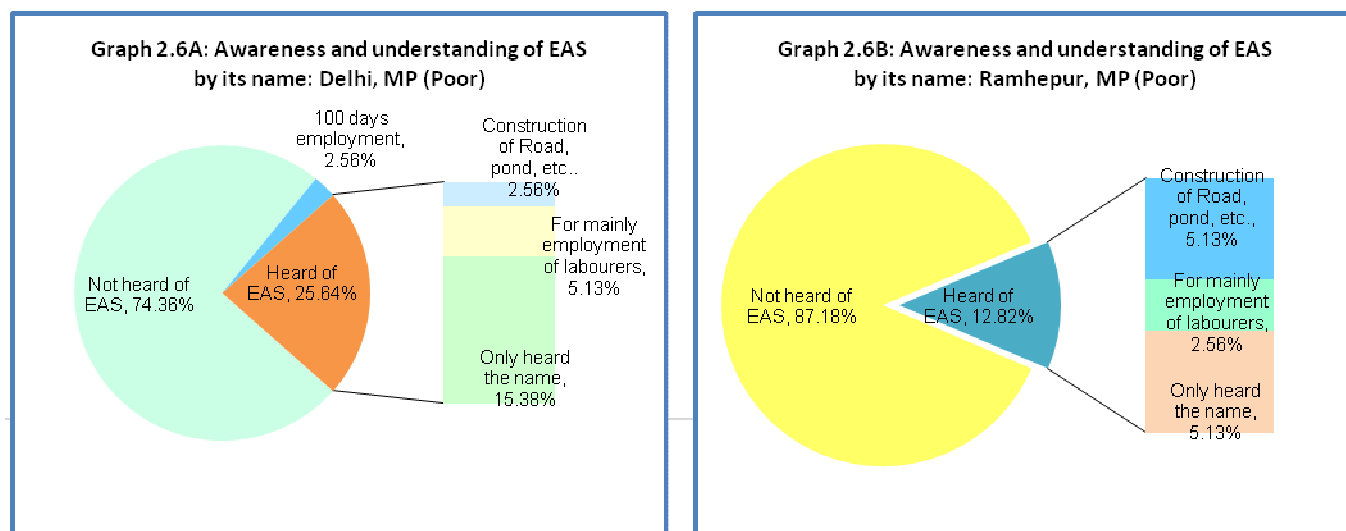
Table 2.5: Awareness of EAS (directly or by other name): All (Main) Panchayats, MP (Poor & Non-Poor)

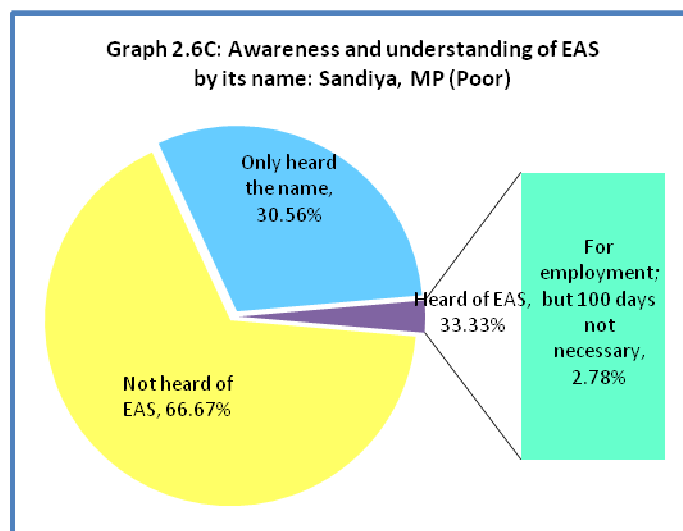
Have you heard of EAS? Do you know EAS by other name? What do you know of EAS (in both cases)?	Delhi (Rewa)		Ramhepur (Mandla)		Sandiya (Neemuch)	
	Poor (N=39)	Non-Poor (N=11)	Poor (N=39)	Non-Poor (N=11)	Poor (N=36)	Non-Poor (N=10)
Not heard of EAS	74.36%	63.64%	87.18%	72.73%	66.67%	60.00%
Heard of EAS	25.64%	36.36%	12.82%	27.27%	33.33%	40.00%
100 days employment	2.56%	9.09%	0.00%	0.00%	0.00%	0.00%
For employment; but 100 days not necessary	0.00%	0.00%	0.00%	9.09%	2.78%	0.00%
For mainly employment of labourers	5.13%	9.09%	2.56%	0.00%	0.00%	10.00%
Construction of Road, pond, etc.	2.56%	0.00%	5.13%	9.09%	0.00%	0.00%
Employment to poor, medicines etc.	0.00%	9.09%	0.00%	0.00%	0.00%	0.00%
Only heard the name	15.38%	9.09%	5.13%	9.09%	30.56%	30.00%
Grand Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Source: Primary data from the field research.

On closer examination, however, the story is similar to that in Bihar. In Delhi panchayat, Rewa only 2.56% of the poor (1 person) knew, as in Bhojpur, that EAS was a demand-driven programme. All other poor referred to EAS as a programme for road or pond construction or for providing employment and (erroneously) medicines to the poor or similar features. Hardly anything was mentioned that was close to its demand-led dimension.

In the final analysis, the story of awareness of EAS in both MP and Bihar are equally dismal.





Source: Primary data from the field research.

A caveat is in order here: This dismal level of awareness in MP did not imply absent knowledge of executed EAS projects in their areas: people were far more aware of EAS projects than of the JRY's (see WP 1). This may be due to the fact that JRY projects were very small in scale (average cost Rs. 10,000- 15,000), with a number of them possibly done largely on paper. So when the official list was read out to people, very few schemes could be confirmed by them. In contrast, EAS schemes were usually larger in scale (average cost Rs. 3.5 to 4 lakhs). In Delhi panchayat, a 1½ km road from Delhi to Mohgarh village costing Rs 2.99 lakhs was no doubt executed on the ground: everybody pointed to it in the field, though not without veiled comments about possible corruption in its execution. Similarly in Ramhepur and Sandiya, a number of respondents recognized EAS projects from the official list (see Table 2.6).

Table 2.6: EAS Schemes of Research Panchayats of Madhya Pradesh

Sl. No.	District	Block	Panchayat	Year	Name of EAS Scheme	Amount (In Rs.)
1.	Rewa	Raipur (K)	Delhi	1997	Delhi to Mohgarh road 1K.M. W.B.M.	299,000
2.	Mandla	Ghughri	Ramhepur	1993-94	Pool Margh to Ramhepur	300,000
3.	Mandla	Ghughri	Dongarmandla	1993-94	Gali viparan Dogaranmandla	230,000
4.	Mandla	Ghughri	Dongarmandla	1996-97	Primary. Sschool Katanga	275,000
5.	Mandla	Ghughri	Dongarmandla	1998-99	Dongarmandla to Main Marg	250,000
6.	Neemuch	Manasa	Sandia	2001-02	Farshikaran in Har. Moh. (Talni)	100,000
7.	Neemuch	Manasa	Sandia	2003-04	Nalla farshikaran Sandiya	200,000
8.	Neemuch	Manasa	Sandia	2003-04	Road from Alhair chauraha upto Sandiya	50,000

Source: Primary data from the field research.

However, these confirmations only indicated that the read out EAS projects had been executed (though usually not without corruption). It did not mean that the people also knew that the EAS projects which they confirmed should have resulted from a demand-led programme. The lack of awareness about the EAS entitlements was not *because* of absent EAS projects, but *despite* their presence, just as in Bihar.

6.2. Availability of job cards to labourers: An extremely critical feature of the EAS was the registration of labourer families and provision of job cards to them: it was hoped that the cards would spread awareness of employment rights where other methods failed.

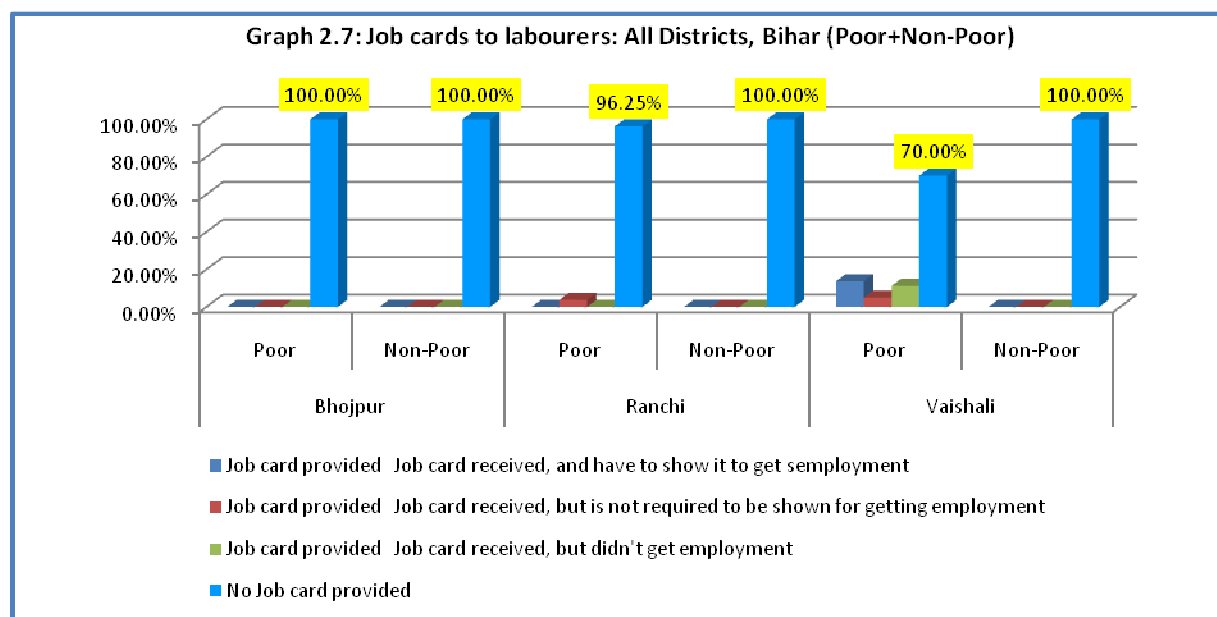
Table 2.7: Job cards to labourers: All Panchayats, Bihar (Poor & Non-Poor)

Were you given a Job card under EAS? Did you have to show it to get employment?	Korendehri (Bhojpur)		Mahil (Ranchi)		Dhubauli (Vaishali)	
	Poor (N=80)	Non-Poor (N=20)	Poor (N=80)	Non-Poor (N=20)	Poor (N=80)	Non-Poor (N=20)
Job card provided	0.00%	0.00%	3.75%	0.00%	30.00%	0.00%
Job card received, and had to show it to gets employment	0.00%	0.00%	0.00%	0.00%	13.75%	0.00%
Job card received, but was not required to be shown for getting employment	0.00%	0.00%	3.75%	0.00%	5.00%	0.00%
Job card received, but didn't get employment	0.00%	0.00%	0.00%	0.00%	11.25%	0.00%
No Job card provided	100.00%	100.00%	96.25%	100.00%	70.00%	100.00%
Grand Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Source: Primary data from the field research.

However, in Bihar the poor level of awareness of EAS was partially due to the fact that this important dimension was not implemented effectively (Table 2.7, Graph 2.7). Despite the high level of socio-political empowerment of the poor in Korendehri panchayat (Bhojpur district) in Bihar, highlighted earlier, nobody in the entire panchayat had been provided with a job card. In Mahil (Ranchi), just 3.75% of the poor had received such cards, but their holders had no idea what it entitled them to, as in practice the availability of employment under EAS was entirely unconnected with its possession (or not). In Vaishali, though, 30% of the poor had a job card. But they too were unaware of its rights-based feature. The poor schedule caste labourers who were provided with job cards by their informal leader (known to be close to prominent

national level SC politician Rambilas Paswan, then the Railway Minister in the Government of India), thought he had sent the cards to get them jobs in the railway works!

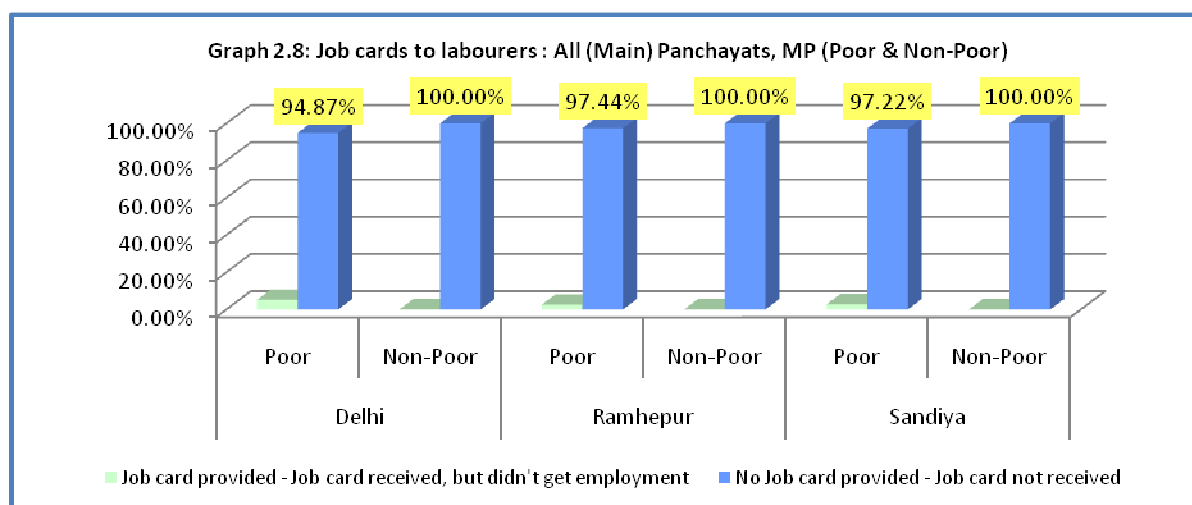


Source: Primary data from the field research.

Table 2.8: Job cards to labourers: All (Main) Panchayats, MP (Poor & Non-Poor)

Were you given a Job card under EAS? Did you have to show it to get employment?	Delhi (Rewa)		Ramhepur (Mandla)		Sandiya (Neemucyh)	
	Poor (N=39)	Non-Poor (N=11)	Poor (N=39)	Non-Poor (N=11)	Poor (N=36)	Non-Poor (N=10)
Job card provided	5.13%	0.00%	2.56%	0.00%	2.78%	0.00%
Job card received, but didn't get employment	5.13%	0.00%	2.56%	0.00%	2.78%	0.00%
No Job card provided	94.87%	100.00%	97.44%	100.00%	97.22%	100.00%
Grand Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Source: Primary data from the field research.



Source: Primary data from the field research.

As PRI institutions were in command of implementation of the EAS in MP, it was expected that at least in this dimension MP would yield better results. Yet, as Table 2.8 and Graph 2.8 reveal, the status of job card distribution in MP was as bad as, or even worse, than in Bihar. Among the poor, 5% in Delhi (Rewa), the highest figure, to 2.5% in Ramhepur (Mandla) were privileged holders of the job cards, though without any advantage as they were not required to be shown to receive employment in EAS projects.

In sum, job cards were either not distributed (largely), or were effectively redundant and thus failed to enhance people's awareness of the right-based provisions of the EAS in both states.

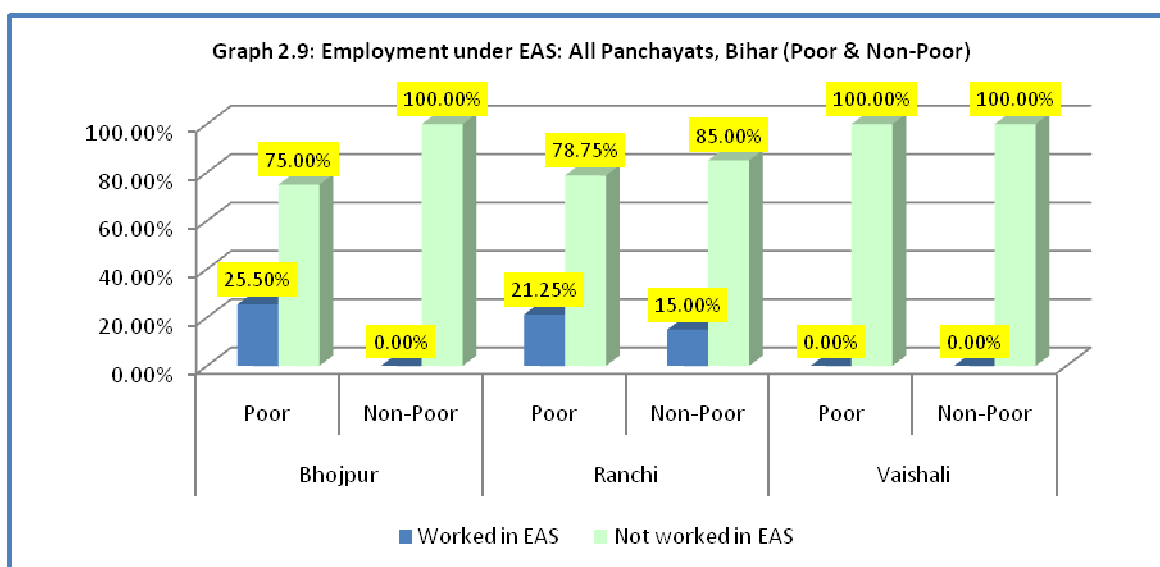
6.3. Employment under EAS: Although one would expect that the ignorance of rights on offer by the EAS would lead to lack of employment, the research showed the opposite. Since projects *were* executed regardless of whether they were demand rather than supply-led, employment, howsoever meagre, was created despite the varying levels of accompanying corruption.

Table 2.9: Employment under EAS: All Panchayats, Bihar (Poor & Non-Poor)

Did you or any of your family member get employment under EAS?	Korendehri (Bhojpur)		Mahil (Ranchi)		Dhubauli (Vaishali)	
	Poor (N=80)	Non-Poor (N=20)	Poor (N=80)	Non-Poor (N=20)	Poor (N=80)	Non-Poor (N=20)
Worked in EAS	25.50%	0.00%	21.25%	15.00%	0.00%	0.00%
Only Males	22.50%	0.00%	18.75%	15.00%	0.00%	0.00%
Only Females	0.00%	0.00%	1.25%	0.00%	0.00%	0.00%
Males and Females	2.50%	0.00%	1.25%	0.00%	0.00%	0.00%
Not worked in EAS	75.00%	100.00%	78.75%	85.00%	100.00%	100.00%
Grand Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

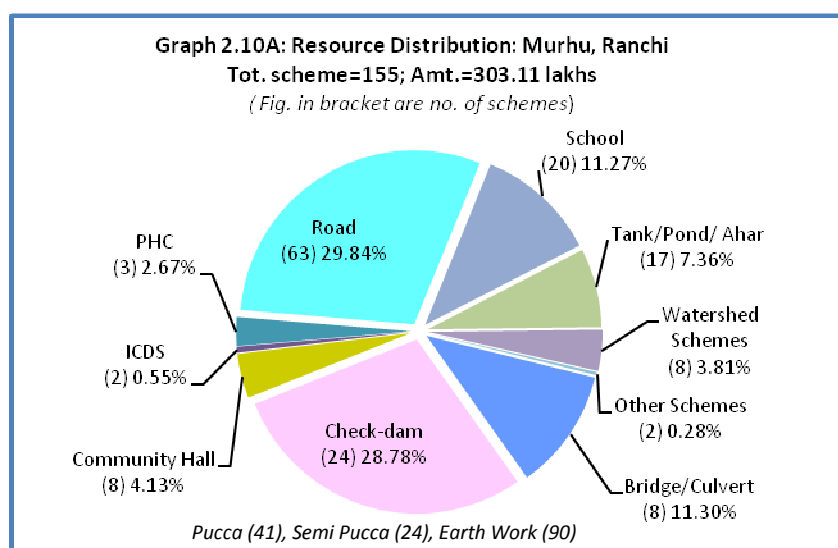
Source: Primary data from the field research.

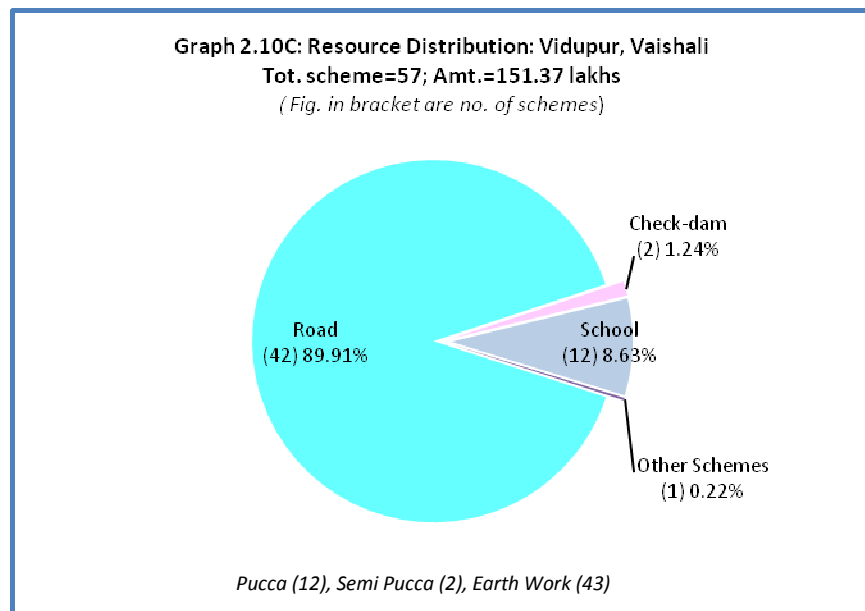
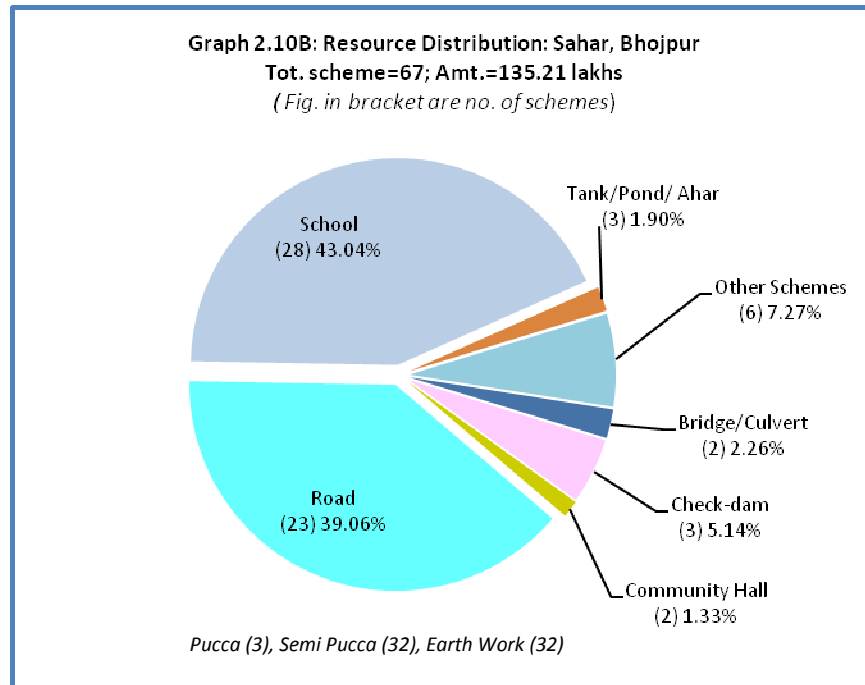
Notwithstanding the non distribution of job cards in Bhojpur, 25% of the poor there and 21% in Ranchi received some employment. In Vaishali none did (Table 2.9, Graph 2.9) as (against programme guidelines) a contractor who hired outside labourers was brought in to do the work.



Source: Primary data from the field research.

This exception apart, the limited employment generated in Bhojpur and Ranchi resulted from two counts: first, because very few schemes ran in these areas and, second, most projects were of the *pucca* (concrete; building type) nature. The primary objective of the EAS, i.e., employment generation, thus stood replaced by its secondary objective: creation of durable infrastructures in the villages. In a *pucca* project, even in ideal circumstances 80% of costs go towards purchasing materials (cement, steel rods, bricks, sand, etc.) and only 20% in creating employment. Even that has skilled labourers component which when discounted leaves little scope for the generation of unskilled employment. Graphs 2.10A to 2.10C present the consolidated information on different types of projects undertaken in the three research areas of Bihar.



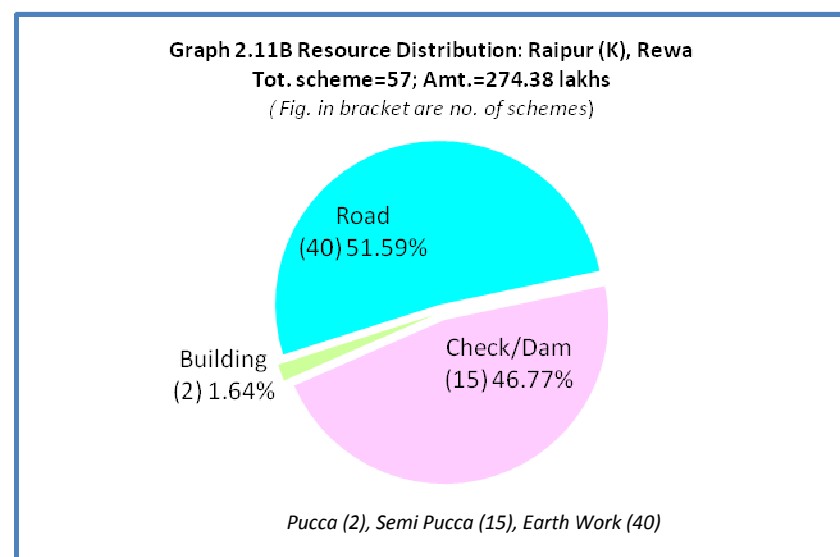
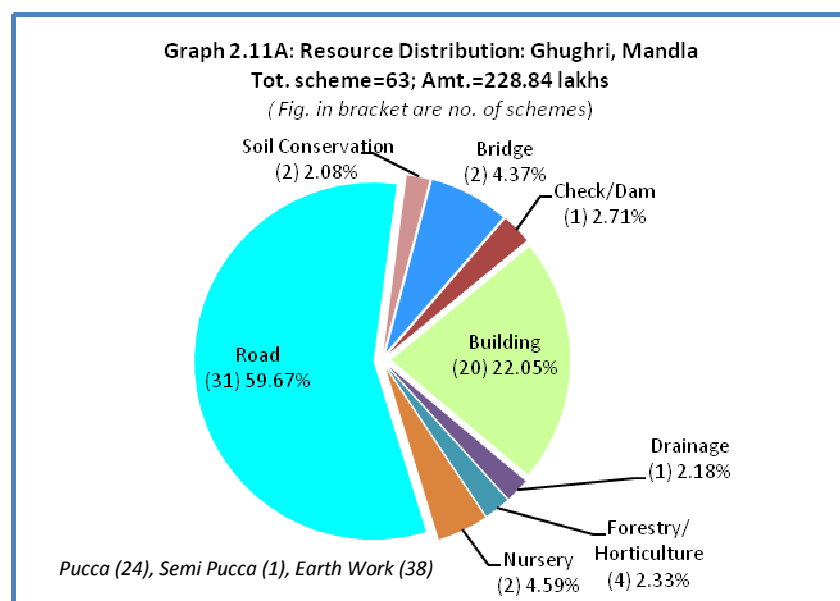


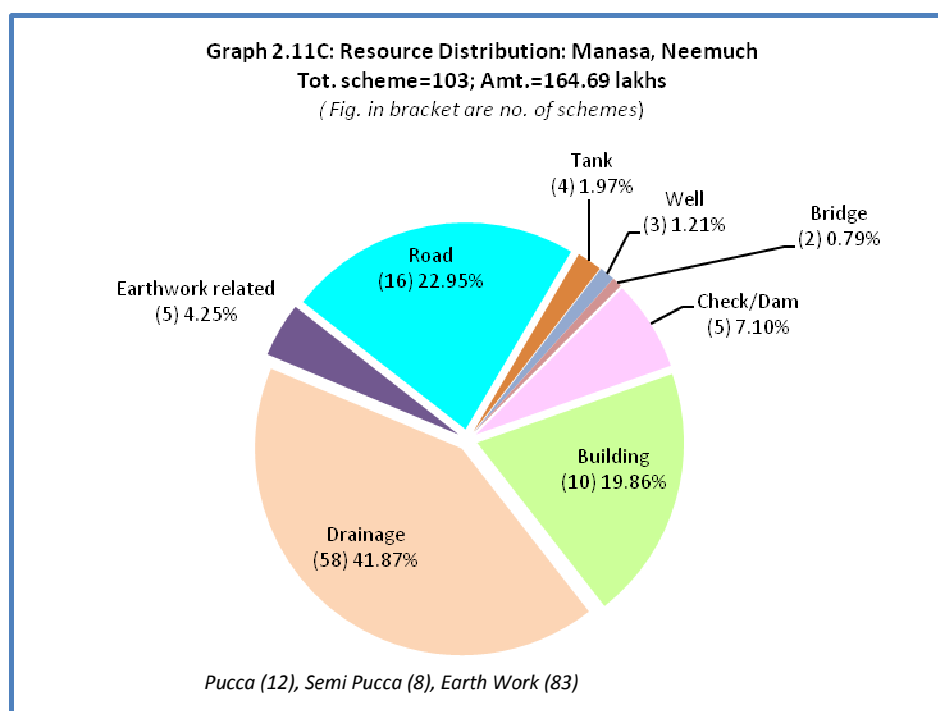
Source: Primary data from the field research.

They along, with the connected facts from the field suggest, that building projects were present in large numbers. Given their technical nature, they had little capacity to generate unskilled employment. Even the road projects taken up in greater number in Vaishali and also partly in Bhojpur preferred hard-metalled surfacing, sometimes even with black topping, to make them all weather roads. Consequently, the cost of their

material components increased. This and the inevitable corruption that abounds in earthwork related projects explain why only as few as 25 to 21% poor reported positively on the availability of employment in Bihar.

In MP road projects were preferred in two research blocks: Raipur (K), Rewa (av. cost: Rs. 3.54 lakhs) and Ghughri, Mandla (av. cost: Rs. 4.41 lakhs). In Manasa, 63% were *pucca* type schemes (Graphs 2.11A to 2.11C). As in Bihar, road projects were largely material oriented and more of them were of the more expensive water-prrof type.





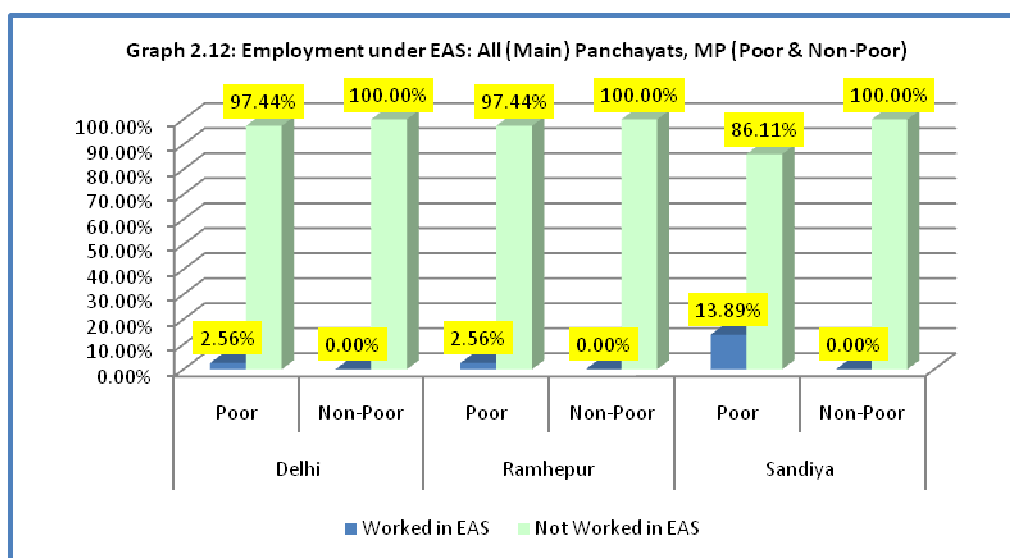
Source: Primary data from the field research.

The generation of unskilled employment in MP seemed then, by default, limited. Additionally, machinery rather than human labour was used for earthworks in Neemuch and Rewa, and large scale corruption especially in Rewa (see Section 7.2.3 below), combined to finally create the meagre amount of employment reflected in the responses compiled in Table 2.10 and Graph 2.12 below.

Table 2.10: Employment under EAS: All (Main) Panchayats, MP (Poor & Non-Poor)

Did you or any of your family member get employment under EAS?	Delhi		Ramhepur		Sandiya	
	Poor (N=39)	Non-Poor (N=11)	Poor (N=39)	Non-Poor (N=11)	Poor (N=36)	Non-Poor (N=10)
Worked in EAS	2.56%	0.00%	2.56%	0.00%	13.89%	0.00%
Yes, only I got employment	2.56%	0.00%	2.56%	0.00%	0.00%	0.00%
Yes, but only female member got employment	0.00%	0.00%	0.00%	0.00%	5.56%	0.00%
Yes, me and other member, male & female both	0.00%	0.00%	0.00%	0.00%	8.33%	0.00%
Not Worked in EAS	97.44%	100.00%	97.44%	100.00%	86.11%	100.00%
Grand Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Source: Primary data from the field research.



Source: Primary data from the field research.

Table 2.11: Availability of Employment under EAS when Demanded: All (Main) Panchayat, MP (Poor)

Did you ask for Employment? If yes, did you get it and if not, what were the reasons? If you did not asked for employment, why?	Delhi	Ramhepur	Sandiya
	Poor (N=39)	Poor (N=39)	Poor (N=36)
Never went to ask for work	92.31%	56.41%	61.11%
<i>Either busy elsewhere; or in one's own work</i>	17.95%	2.56%	22.22%
Being a female, had work at home.	2.56%	0.00%	0.00%
Busy in my domestic work	0.00%	2.56%	0.00%
Busy in own agriculture.	0.00%	0.00%	2.78%
Busy working as agricultural labour	5.13%	0.00%	0.00%
Self employed; hence no need to work as a labourer	7.69%	0.00%	13.89%
Was already working elsewhere	2.56%	0.00%	5.56%
<i>Either no job card, or migrate outside for better work</i>	10.26%	5.13%	0.00%
I migrate outside for work, since employment in village is not regular	5.13%	0.00%	0.00%
Job card was not received	5.13%	5.13%	0.00%
<i>Not capable to do physical work</i>	5.13%	2.56%	0.00%
<i>Sarpanch employs his men or hires from outside</i>	20.51%	2.56%	2.78%
Afraid of Sarpanch	7.69%	0.00%	0.00%
Sarpanch mainly used his own men as labourers	12.82%	2.56%	0.00%
Since labourers are hired from outside	0.00%	0.00%	2.78%
<i>Unaware of EAS and its work</i>	38.46%	43.59%	36.11%
No knowledge of EAS work	38.46%	43.59%	36.11%
Asked for work, but not provided	5.13%	23.08%	22.22%
<i>Less work than the needs of labourers</i>	2.56%	2.56%	0.00%
More workers, but less work	0.00%	2.56%	0.00%
Work was irregular	2.56%	0.00%	0.00%
<i>No job card</i>	2.56%	20.51%	16.67%
<i>Use of machine</i>	0.00%	0.00%	5.56%
No Response	0.00%	10.26%	16.67%
Got work every time I asked for	2.56%	10.26%	0.00%
Grand Total	100.00%	100.00%	100.00%

Source: Primary data from the field research.

6.4. Response to Demand for Employment: In Delhi (Rewa) just 2.56% poor confirmed that they got work through EAS (Table 2.10) while 92% said that they never asked for work (Table 2.11, Graph 2.13). Why? 37% were unaware of EAS projects and 21% said that the sarpanch employed his own men or hired labourers from outside. However, if the project had adequate employment generation potential (i.e., had not been heavily materially loaded, and/or not marred by corruption or use of machinery) even if they were unaware of the EAS connection, in all likelihood their labour would still have been required. A simple calculation of the actual road project executed in Delhi panchayat illustrates:

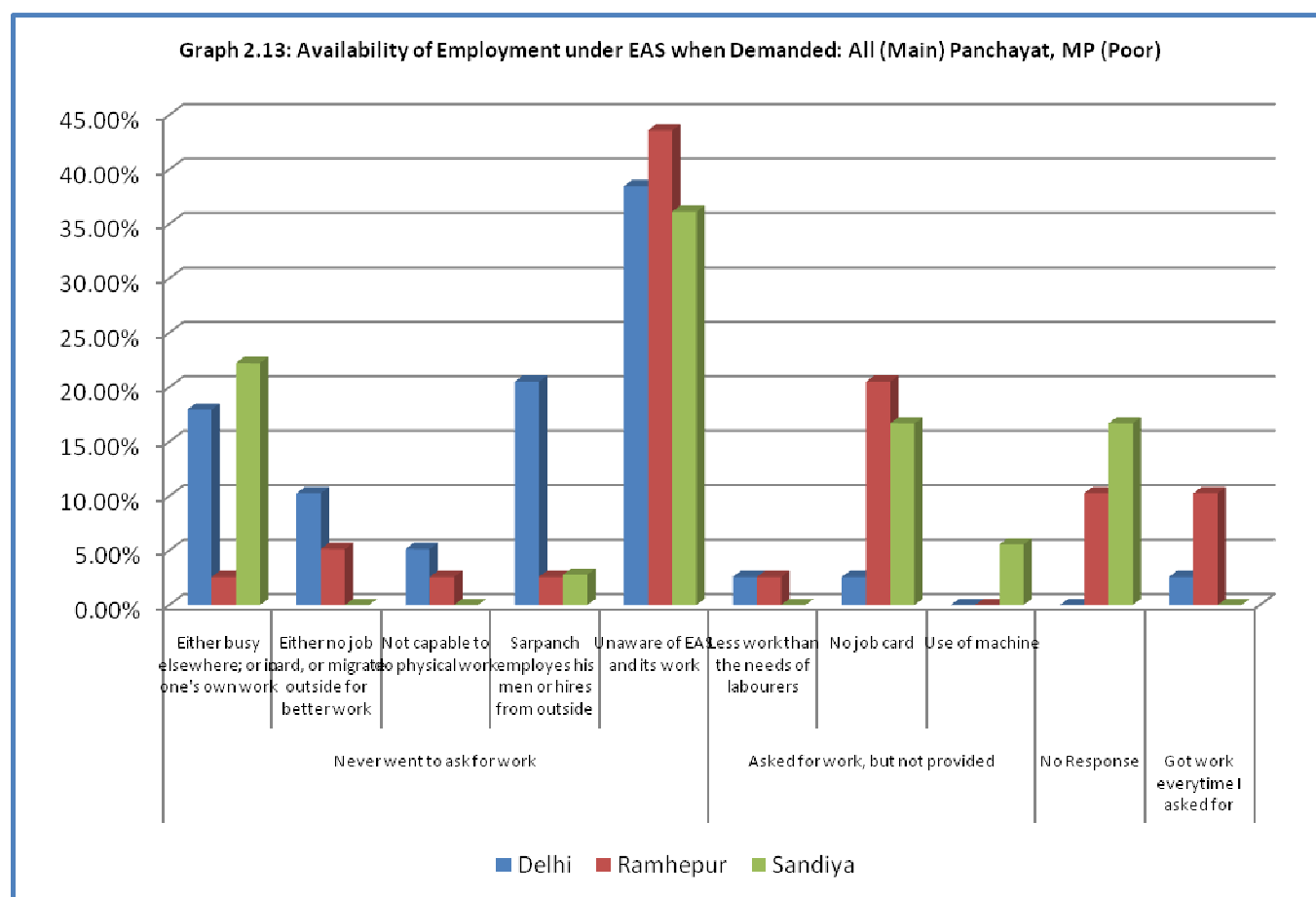
The official cost estimate of the WBM road project was Rs. 2.99 lakh. Due to the WBM provision, approximately only 60-65% of the cost, about Rs. 1.80 lakhs, would have gone towards the earthworks. Assume that the estimate had no artificial build up (to facilitate misappropriation of funds) and that no other leakages were allowed (obviously ideal assumptions). In 1997-98 when the project took place, the minimum wage rate was Rs. 45-50 per day. Thus the project had the potential to generate about 3600 mandays. If an average of 25 days per person employment, (a best case scenario since the Planning Commission evaluation revealed that in MP under EAS only 13 days per person employment had been generated on average³⁵), is assumed, the road project had the potential to employ 144 persons for 25 days. If a more realistic state average figure reported by the evaluation study is taken for calculation, similarly about 240 people could have been employed for 15 days.

The BPL survey database for the state of MP shows that in Delhi panchayat 188 poor households primarily depended on casual work. So, if the road project had actually been executed as per its estimates, almost every household would have got a job for at least 25 days, whether they were aware of the EAS provisions or not. Had this happened, the most response informing unawareness of the EAS project for not looking for employment in it would have been most unlikely.

The only scenario in which such a response is plausible is the following: (a) the estimate was considerably inflated by design *ex-ante*, hence the actual quantum of earthwork done was much less; (b) with or without (a), high leakages during actual execution significantly compromised the required quantum of earthwork, and also the project quality; and (c) use of machinery curtailed labour requirements. Any of these elements independently or in combination could so reduce the labour requirement that even the other major response, “sarpanch preferred his own men as labourers (or hired a few from outside)” can be seen as quite plausible as well.

³⁵ GoMP (2002).

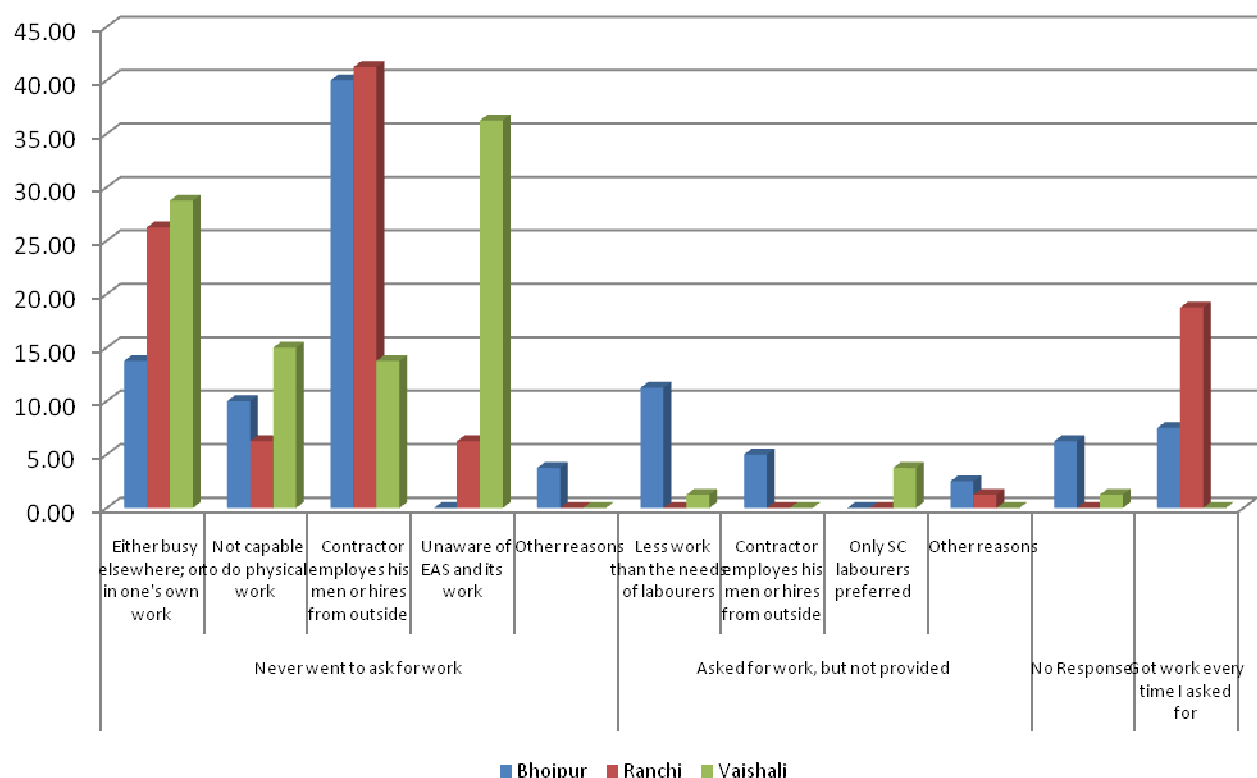
The field investigations suggest that in both states (a) and (b) were rampant in road projects, thus mainly responsible for the story Table 2.11 tells.



Source: Primary data from the field research.

In the set of responses in this table, further confirmation of this analysis is given by the 5 % poor who reported that they were refused work because there were more workers than work available. Had the earthwork been done as per the estimate the labour need (about 144 persons), would not only have made such a refusal highly unlikely, but even EAS unaware jobseekers would have received employment

Graph 2.14: Availability of Employment under EAS when Demanded: All Districts, Bihar (Poor)



Source: Primary data from the field research.

The Bihar responses further reinforce these findings (Table 2.12, Graph 2.14). Here too, the dominant reasons for having not gone to ask for work were the same two sets as observed in MP, 'unawareness of EAS work' and 'contractor favoured his men or hired labourers from outside'. The Bihar responses mentioned contractors rather than sarpanchs due to the absence of PRIs during that period. In MP all works up to Rs. 3 lakhs were executed by the panchayat, which simply meant execution by sarpanchs.³⁶

³⁶It should be noted that many of those who were viewed as contractors in Bihar during the field work in 1999 (when PRI institutions were absent) were powerful and influential local persons. Most of them subsequently got elected as *mukhiyas* (sarpanch). If Bihar field sites are revisited now and the same question is asked, in all likelihood people would point out to the same faces they did in 1999, but would call them now *mukhiyas* instead of contractors!

Table 2.12: Availability of Employment under EAS when Demanded: All Districts, Bihar (Poor)

Did you ask for Employment? If yes, did you get it and if not, what were the reasons? If you did not asked for employment, why?	Bhojpur Poor (N=80)	Ranchi Poor (N=80)	Vaishali Poor (N=80)
Never went to ask for work	73.75	77.50	95.00
<i>Either busy elsewhere; or in one's own work</i>	<i>13.75</i>	<i>26.25</i>	<i>28.75</i>
Better income/employment opportunities	10.00	26.25	17.50
Female respondent & male outside village	1.25	0.00	0.00
Dislike labouring work	2.50	0.00	11.25
<i>Not capable to do physical work</i>	<i>10.00</i>	<i>6.25</i>	<i>15.00</i>
No adult member available for employment	0.00	0.00	1.25
Physically unfit	10.00	6.25	13.75
Contractor employs his men or hires from outside	40.00	41.25	13.75
No hope as others favoured anyway	2.50	3.75	13.75
Would never try without being called	27.50	37.50	0.00
Mostly worker's were from contractor's family	10.00	0.00	0.00
<i>Unaware of EAS and its work</i>	<i>0.00</i>	<i>6.25</i>	<i>36.25</i>
Not present when the scheme was launched	0.00	3.75	10.00
Not informed about project work	0.00	2.50	22.50
No EAS project was going on	0.00	0.00	3.75
<i>Other reasons</i>	<i>3.75</i>	<i>0.00</i>	<i>0.00</i>
Asked for work, but not provided	18.75	3.75	5.00
<i>Less work than the needs of labourers</i>	<i>11.25</i>	<i>0.00</i>	<i>1.25</i>
Not sufficient work for all	11.25	0.00	1.25
<i>Contractor employes his men or hires from outside</i>	<i>5.00</i>	<i>0.00</i>	<i>0.00</i>
People from other village favoured	2.50	0.00	0.00
EA favoured his sharecroppers/own persons	2.50	0.00	0.00
<i>Only SC labourers preferred</i>	<i>0.00</i>	<i>0.00</i>	<i>3.75</i>
<i>Other reasons</i>	<i>2.50</i>	<i>1.25</i>	<i>0.00</i>
No Response	6.25	0.00	1.25
Got work every time I asked for	7.50	18.75	0.00
Grand Total	100.00	100.00	100.00

Source: Primary data from the field research.

The one unmistakable conclusion that can be drawn from these comparative set of findings is that EAS ran in MP with almost no sign of people's awareness and involvement and certainly not as a demand-led employment programme. Thus, its implementation appeared to be no different than that in Bihar, despite the major difference in the local governance structures.

7. View from the District and Blocks of MP and Bihar

7.1. The Immediate Questions of Concern: These findings clearly raise the broader serious question as to why MP's elected PRI members did equally badly or in some respects even worse than their bureaucratic counter parts in Bihar. This would be analysed in some depth later in WP 5, but they also led to the following question of immediate concern that motivated to undertake further probe: if the EAS did not run as a demand-led programme in MP, how were the executed EAS projects selected within inter and intra-block competitive pressures for EAS resources? Also, if the study had involved *larger* numbers of panchayats and blocks, would the results have been different? In turn, following issues came under the focus of the probe:

- who were influential in controlling EAS resources and projects in MP?
- in what ways, i.e., skewed or symmetric, within and across different areas in MP?
- with what modalities: official and norm-based, or informal: by use of power and politics, networks, and/or money? and
- for what reasons, i.e., what were the driving interests and incentives, if not those offered by the programme?

Addressing these issues required moving up from the micro-level studies in the villages to block and district level to peep into the broader world of EAS resource distribution. In the process, a comprehensive database on EAS in MP was collected.

Table 2.13 records the annual summary of data on EAS projects collected from the offices of the District Panchayats of Rewa, Mandla Neemuch for all EAS projects executed between the years 1993 to 2000-01 in all 21 blocks of these three districts.³⁷

³⁷ The details of each project, its location (panchayat and block), cost, year of execution, agency responsible for execution and type and nature of project, whose summary is encapsulated in Table 2.13, are provided in Appendix IV.

Table 2.13: Overview of the database on EAS in all 21 blocks of 3 research districts in MP

All Amounts In Rs. '00,000 (Lakhs)											
= Research Blocks											
Blocks	Total Pancht	Pancht without EAS funds	93-94	94-95	95-96	96-97	97-98	98-99	99-00	Total Amount	Total Schemes
Mandala											
Bichhiya	70	28 (40.00%)	27.46	106.90	54.39	31.53	38.60	24.50	33.52	316.90	92
Bijadandi	40	12 (30.00%)	31.88	105.03	10.00	39.00	24.45	10.00	22.20	242.56	64
Ghughri	44	14 (31.82%)	39.95	52.29	19.58	53.15	27.60	16.40	19.87	228.84	63
Mandala	78	25 (32.05%)	44.08	163.59	34.38	42.25	35.86	40.40	67.45	428.00	110
Mawai	49	20 (40.82%)	18.30	38.39	18.53	39.38	23.80	10.00	18.40	166.80	64
Mohagaon	38	7 (18.42%)	20.80	35.94	55.54	18.15	24.20	28.46	45.22	228.31	69
Nainpur	69	26 (37.68%)	39.89	165.07	40.45	25.30	31.05	43.68	32.27	377.71	99
Narayanganj	48	20 (41.67%)	17.35	34.40	23.50	26.75	26.60	12.50	44.85	185.95	53
Niwas	36	14 (38.89%)	20.50	115.20	17.14	59.95	16.25	10.00	6.10	245.14	63
Total 9 Blocks	472	166 (35.17%)	260.21	816.81	273.51	335.46	248.41	195.94	289.88	2420.22	677
Rewa											
			95-96	96-97	97-98	98-99	99-00	00-01			
Gangev	83	53 (63.86%)			35.22	93.30	169.54	27.89		325.95	70
Hanumana	97	72 (74.23%)	10.20	13.09	27.41	65.12	73.69	32.55		222.06	45
Jawa	87	59 (67.82%)			63.25	35.73	79.70	17.64		196.32	45
Mauganj	80	56 (70.00%)		11.00	20.46	83.45	102.46	24.51		241.88	41
Naigarhi	76	50 (65.79%)	1.70	30.49	81.28	48.06	134.51	17.31		313.35	57
Raipur (K)	99	56 (56.57%)			51.99	49.82	136.61	35.96		274.38	57
Rewa	94	54 (57.45%)			47.95	63.44	142.39	39.26		293.04	57
Sirmaur	100	69 (69.00%)		3.49	41.37	89.00	98.27	42.85		274.98	54
Tyonthar	85	62 (72.94%)			24.20	32.73	87.76	16.85		161.54	35
Total 9 Blocks	801	531 (66.29%)	11.90	58.07	393.13	560.65	1024.93	254.82		2303.50	461
Neemuch											
			2000-01	2001-02	2002-03	2003-04					
Jawad	76	32 (42.11%)	21.85	46.49	41.30	65.21				174.85	89
Manansa	74	25 (33.78%)	23.96	51.15	39.89	49.69				164.69	95
Nimach	64	15 (23.44%)	18.23	40.99	31.49	41.07				131.78	113
Total 3 Blocks	214	72 (33.65%)	64.04	138.63	112.68	155.97				471.31	297
Grand Total	21 Blocks	1487	769 (51.72%)							5195.03	1435

Source: Compiled from the primary data from the field research.

The highlights of the database shown in Table 2.13 are as follows:

Data for all 1451 EAS projects covering 1487 panchayats in all 21 blocks of the 3 research districts, and involving an investment of Rs. 519.50 million have been complied and analyzed. The district-wise disaggregated picture comprises:

- In Mandla district, 677 projects amounting to Rs. 242.02 million over a period of seven years in nine blocks and 472 panchayats

- In Rewa district, 463 EAS projects amounting to Rs. 230.35 million over a period of six years in nine blocks and 801 panchayats.
- In Neemuch, 311 EAS projects amounting to Rs. 47.13 million over a period of four years in three blocks and 214 panchayats.³⁸

This database is far more comprehensive than that obtained for Bihar (presented for comparison in Table 2.14 below). In Bihar, data on annual EAS projects executed in different panchayats were collected for only one research block in each of its three studied districts. It should also be noted that panchayats in Bihar are roughly six times more populous than their counterparts in MPs³⁹. Thus for a true comparison, *the number of villages in Bihar needs to be factored in as in Table 2.14*.

Table 2.14: Overview of the database on EAS in three research blocks in Bihar

All Amounts In Rs. '00,000 (Lakhs)												
District	Total Pancht	Total Villages	Villages without EAS fund	93-94	94-95	95-96	96-97	97-98	98-99	99-00	Total Amount	Total Schemes
Ranchi												
Murhu	24	138	61 (44.20%)	38.94	49.59	59.92	52.07	23.51	79.08	-	303.11	150
Bhojpur												
Sahar	12	60	26 (43.33%)	-	-	-	15.26	31.89	64.48	23.58	135.21	67
Vaishali												
Vidupur	24	105	77 (73.33%)	-	-	-	-	69.35	79.09	2.93	151.37	57
Grand Total (3 Blocks)	60	303	164 (54.13%)								589.69	274

Source: Compiled from the primary data from the field research.

³⁸Neemuch district was split out of its parent district, Mandsaur, in 2000. Thus, its EAS data was only available for from 2000-01. By then the assurance dimension of 100 days employment under the EAS, and its demand-led nature, had been removed by a policy change. However, since in practice EAS never ran as a demand-led programme, it was still considered worthwhile to collect and analyse its data.

³⁹ The variation in population size of a panchayat is enormous across country. For example, a typical panchayat population in Kerala is 30,000, four times larger than in Bihar, and about 28 times that of MP (ARC, 2006).

The very preliminary compilation of the EAS database in MP allows the following broad observations:

(i) The distribution of EAS resources within districts appeared skewed, though in varying degrees. In Rewa, Gangev block received Rs. 325.95 lakhs in only four years, compared to Hanumana block's Rs. 222.06 lakhs in six years. Similarly in Mandla, where every block had received EAS funds for the whole seven years, the highest amount of Rs. 428.00 lakh went to Mandla block, whereas Mawai received only Rs. 166.80 lakhs. Neemuch also showed an asymmetry in fund distribution, though not as sharply as the other districts.

(ii) More strikingly, a number of panchayats in MP appear to have been completely denied any EAS funds with varying inter-district and inter-block intensity of exclusion. The highest exclusion is found in Rewa where 66.30% of panchayats did not receive any EAS funds. In Mandla only 35.17% of panchayats were excluded. Within districts too, the number of panchayats excluded or included by the EAS funds varied from block to block.

Limited data notwithstanding, in Bihar, Bidupur block in Vaishali appears to have the highest exclusion level with 73% of its villages untouched by EAS funds. The tribal Murhu block shows lesser exclusion (44.20%). Finally, it seems that, despite being comparatively more empowered, 45% of Bhojpur villages received no benefit from EAS.

7.2. Deeper Quantitative Analysis: These broad observations were then subjected to a deeper quantitative analysis.

7.2.1. The following dimensions of investigations were framed to drive the analysis to address the questions raised earlier:

1. In order to incontrovertibly establish the fact of skewed distribution it was necessary to ascertain whether the availability of EAS funds in a block followed some criteria consistent with EAS objectives, or was adhoc or arbitrary in nature. For

example, if it was found that EAS resources were invested in proportion to the population of blocks and panchayats, it could be argued that at least its top down distribution was fair to the people of the district as its per capita investment allowed equal access to resources in every area.

2. If the analysis established a perverse distribution, the second point to be investigated was which block(s), and panchayat(s) were unduly favoured and with what levels of unjustified funds?

3. If unduly favoured panchayats were identified, attempts should then be made to see the links, if any, from the qualitative findings of the field to these quantitative findings to understand the fuller story of why and how such captures and colonisation of EAS funds became possible.

4. Finally, it should be established whether this analysis conclusively establishes the fact that the aberrations and anomalies observed in the working of the EAS in the limited research panchayats were part of the larger pattern and story of EAS in MP or were exceptions.

7.2.2. The methodology adopted for the data analysis is as follows:

1. Identification of relevant parameters that might have influenced the distribution of EAS resources: Table 2.15 lists the “parameters of possible influence or correlation” that might affect the distribution of resources across panchayats and blocks.

Table 2.15: Parameters of possible influence on distribution of EAS resources

Parameters for analysis of EAS database (Population of the households containing the identified parameters)	The rationale of its selection
(1)	(2)
1. Total Population	EAS was a demand-given programme. Thus, on the broadest level blocks and panchayats with larger population could have more potentials to demand employment, thus can draw down more resources in their areas.
2. SC and ST Population	As the labouring class concentrate more in the SC & ST strata of the society, areas with their larger share in population are likely to place greater demand for EAS resources.
3. Means of Livelihood: Casual labour and also subsistence cultivation.	Areas with larger share of population comprising of families engaged in casual labour and also subsistence cultivation are patiently more likely to demand for EAS employment.
4. House type: Houseless, kuccha and semi pucca houses.	Another important proxy variable for people looking for wage employment.
5. Landholding: Landless and having less than one hectare land.	Landless households and wage labourers usually go hand in hand.
6. Labour force: Adult male and female labourers, including bonded labourers.	Population with a greater share of availability of adult male and female labourers is likely to put more demand on the EAS.
7. Migration status: Migrating in search of casual work and seasonal employment (excluding those who migrate for other types of employment or other purposes).	Whether in the EAS or in the NREGS in the present, one of the strongest claims in their favour made is that such a programme has high potentials for containing the migration of local labourers. Hence it is only likely that where migration levels are higher, the demand for EAS would be greater.
8. Preference of Assistance: Predominantly desirous of wage employment as assistance combined with those seeking self employment (also through labour work).	A very valuable data provided in the BPL survey database is about the preferences of assistance types expressed by the households during the survey. The obvious and strong correlation is that where a larger share of population has preferred wage employment as needed assistance, EAS would come as an ideal response to this.
9. Education upto Class X: The highest level of literacy in the household ranging from illiteracy to education upto class X.	The assumption is that the demand-led features of EAS would function better with higher level of its awareness and also the capacity among the people to assert for their entitlements exist. Education upto class X was considered reasonably good proxy variable of this dimension.
10. Education upto Class V	As labouring class is usually more concentrated in the lower literacy strata of the society, this parameter was also chosen though it implied some compromise with the level of awareness and assertiveness that is reflected better by the previous parameter.
11. Income level: The two lowest income strata, i.e. with monthly income per household of Rs. 250 or less and between Rs. 250 to 500 combined.	Households with this level of income are more likely to go for wage employment to gain some supplementary income to minimise the economic distress.

For parameters 1 and 2 in Column 1, the national database on population (and related information) from district to panchayat level for all states of India prepared by the Ministry of Panchayati Raj, Government of India was utilised⁴⁰

⁴⁰Available at <http://offerings.nic.in/directory/>

For the remaining parameters, the State database of the BPL survey 2002 of the Madhya Pradesh Government was used.⁴¹ It offers individual family-wise information on all households of the State of MP on a number of parameters including those listed in the table above. Their aggregate data in terms of household numbers are also presented from panchayat to state level for the entire state. To convert households into population, the population figures of panchayats, blocks and districts obtained from the national database of the Ministry of Panchayat, GoI were divided by the total household figures obtained from the BPL survey 2002 database to derive the household size. This was then used to obtain the household populations for the parameters mentioned in Column 1.

2. Calculation of the percentage deviation in distribution of EAS resources for each identified parameter: the theoretical ideal possible per capita investment of EAS for the district for each identified parameter was calculated:

$$\text{Per capita}_{\text{parm. } X} = \text{Actual EAS resources invested by a district in all years} \div \text{district popl.}_{\text{parm. } X} \text{ }^{42}.$$

Thereafter, for each block and panchayat the possible distribution of EAS resources in accordance with each parameter of correlation was calculated by multiplying the per capita EAS figure for a parameter obtained in the manner mentioned above with the population of the parameter under analysis:

$$\text{Distribution of EAS as per a parameter } x \text{ in a panchayat or block} = \text{Per capita EAS for parameter } x \times \text{Population of a panchayat or a block for parameter } x.$$

Finally, the percentage deviation between a panchayat's and a block's actual and parametric EAS amount (derived from the previous step) was calculated:

$$[\text{panchayat or block}_{\text{Actual EAS Amt.}} - \text{Same panchayat or block}_{\text{param. } X \text{ EAS Amt.}}] \times 100 \div \text{Same panchayat or block}_{\text{param. } X \text{ EAS Amt.}}$$

If the actual distribution of EAS resources come close or equal to any of the parameter based distribution, the percentage deviation would be close or equal to 0%

⁴¹Available at <http://bpl.nic.in/>

⁴²Except for parameters 1 & 2 in Table 2.15 for which population figures were directly obtained, for all other parameters these were derived from their corresponding panchayat and block level households figures, by converting them into population figures in the manner mentioned above.

and the attendant graph will show the line of percentage deviation as close to or overlapping with the x axis.

3. Identification of panchayats/blocks that revealed high percentage deviations across major parameters: Once the percentage deviations in EAS resource distribution were calculated for all panchayats and blocks, the varying pattern of concentration of resources was identified and tabulated. Qualitative facts were then brought in to see if they linked with these findings to help uncover the human aspect behind the way resources were concentrated in certain pockets).

7.2.3. Results of the data analysis:

1. The percentage deviation in the distribution of EAS resources examined through different parameters is presented for the different blocks of each research district.⁴³ Though the deviation analysis was undertaken in respect of all 11 parameters (Table 2.15), findings have been presented in respect of only eight (numbers 1 & 3 to 9), since in principle these have a greater potential to exhibit any correlations because of both their stronger conceptual linkage to EAS and their population being closer to the total population of the block. However, it needs to be highlighted that results with respect to all 11 parameters also are in line with those presented here on the basis of more important eight parameters, which can be seen in Appendix V where full details of the deviation analysis have been presented.

2. Thereafter, the research block panchayats were subjected to a similar analysis.⁴⁴ Additionally, in the consolidated presentation, groups of panchayats that fell into different levels of high percentage deviation (i.e., 500%-1000%; 250%-500%; and

⁴³As already noted, EAS data for Manasa block, Neemuch are for the years which are not comparable with those of other research districts in MP and Bihar. Hence, Neemuch is not included in the results even though its EAS data were also fully analysed. However, those have been provided in Appendix III.

⁴⁴The panchayat level analysis was done for all 1487 panchayats falling in all 21 blocks of the three research districts. However, in the paper, the results of two research blocks, namely Raipur (K) in Rewa district and Ghughri in Mandla district have been discussed (the third Manasa block in Neemuch district has not been discussed for the reasons already noted in the preceding footnote). The reason is that qualitative investigations were focussed in these blocks only, hence linkage of the quantitative and qualitative data was possible in these and not in the remaining 18 blocks.

100%-250%) are shown with the names of sarpanchs and panchayat secretaries and related information. This helps in the linking of the qualitative facts, where available, of their roles played in capturing the resources to add faces to the figure.

a. Results for Rewa District

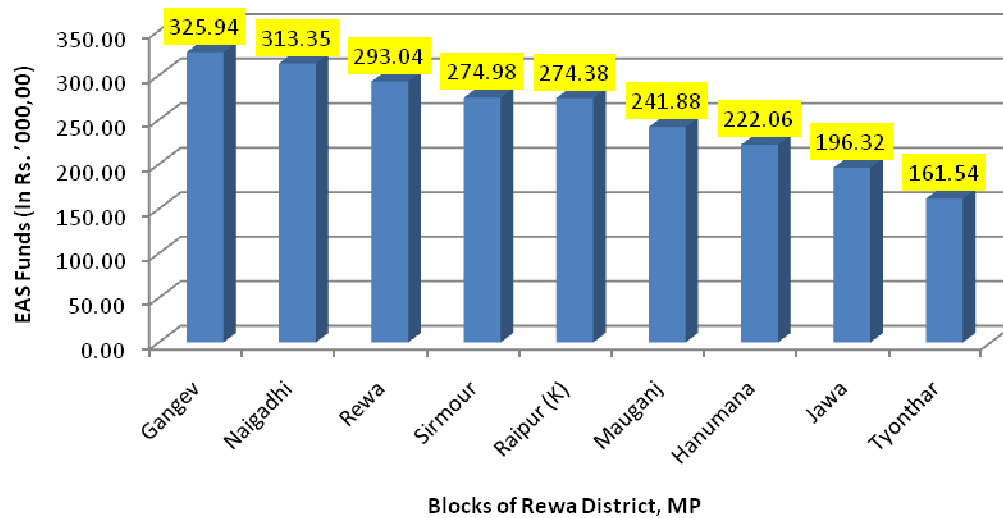
Rewa: Block Level analysis: As already noted in Section 7.1, even when the actual distributional pattern of EAS resources across the blocks in Rewa district gives an impression of an asymmetric distribution (Table 2.16 and Graphs 2.15), it cannot conclusively establish this fact. Hence, the following eight Graphs 2.15A to 2.15H give further information on the parametric deviation analysis.

Table 2.16: Actual distribution of EAS Resources (1995-2000): All Blocks, Rewa District, MP

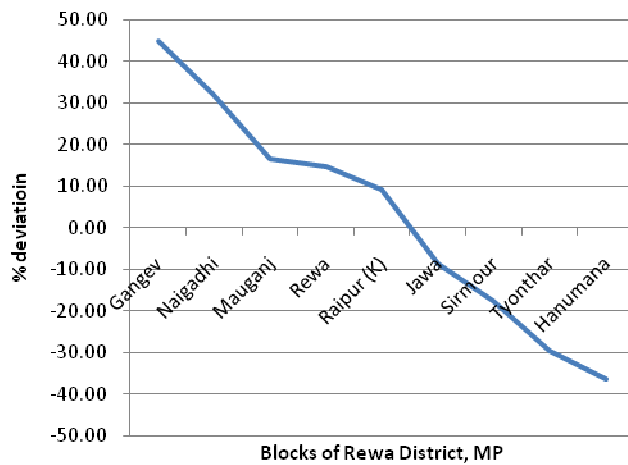
Blocks of Rewa District, MP	Periods for which amount distributed	Actual EAS Amount Distributed (In Rs. '000,00)
Gangev	1997-2000	325.94
Naigadhi	1995-2000	313.35
Rewa	1997-2000	293.04
Sirmour	1996-2000	274.98
Raipur (K)	1997-2000	274.38
Mauganj	1996-2000	241.88
Hanumana	1995-2000	222.06
Jawa	1997-2000	196.32
Tyonthar	1997-2000	161.54
Grand Total		2303.49

Source: Compiled from the primary data from the field research.

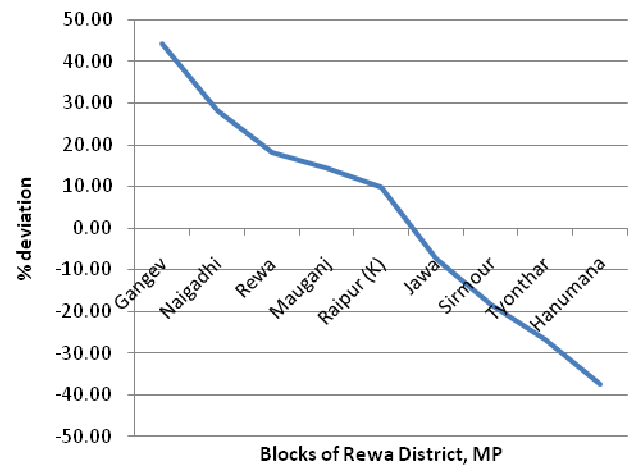
**Graph 2.15: Actual distribution of EAS Resources : All Blocks, Rewa District, MP
(1995-2000)**



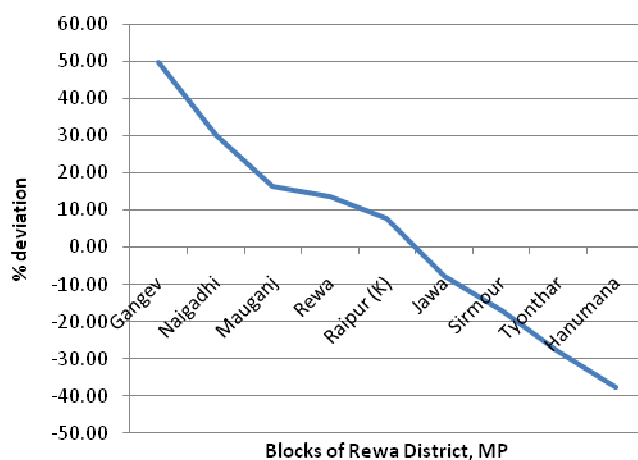
**Graph 2.15A: Percentage deviation of EAS funds
w.r.t. Total Population Parameter: Rewa District, MP**



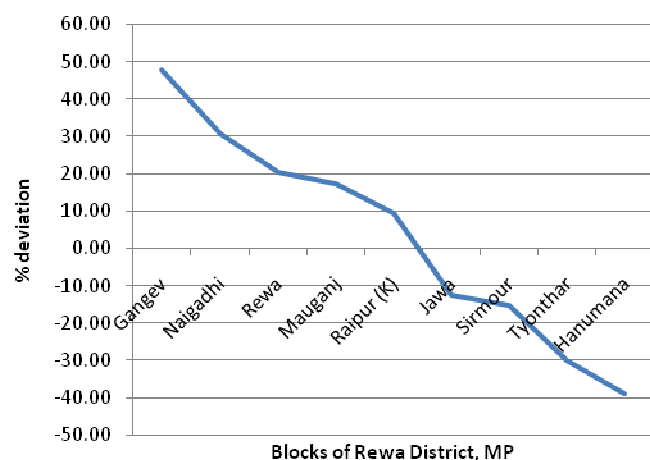
**Graph 2.15B: Percentage deviation of EAS funds
w.r.t. House Type Parameter: Rewa District, MP**



Graph 2.15C: Percentage deviation of EAS funds w.r.t. Education upto Class X Parameter: Rewa District, MP

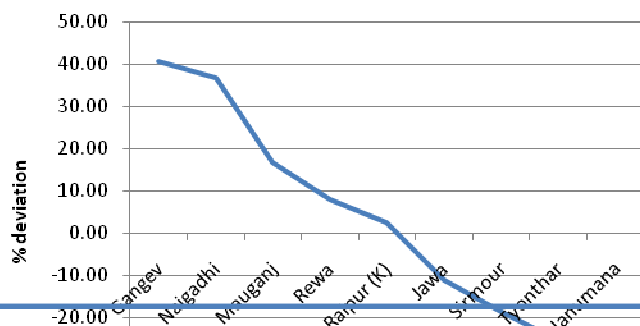


Graph 2.15D: Percentage deviation of EAS funds w.r.t. Means of Livelihood Parameter: Rewa District, MP

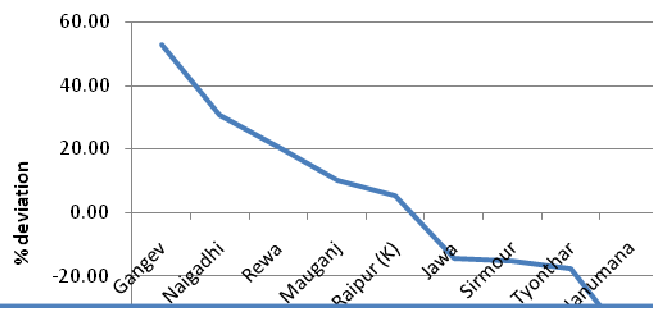


Source: Analysed from the primary data from the field research.

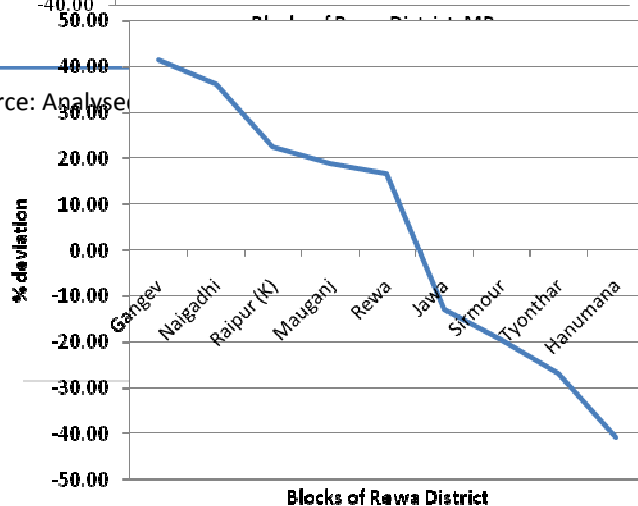
Graph 4.15E: Percentage deviation of EAS funds w.r.t. Landholding Parameter, Rewa District, MP



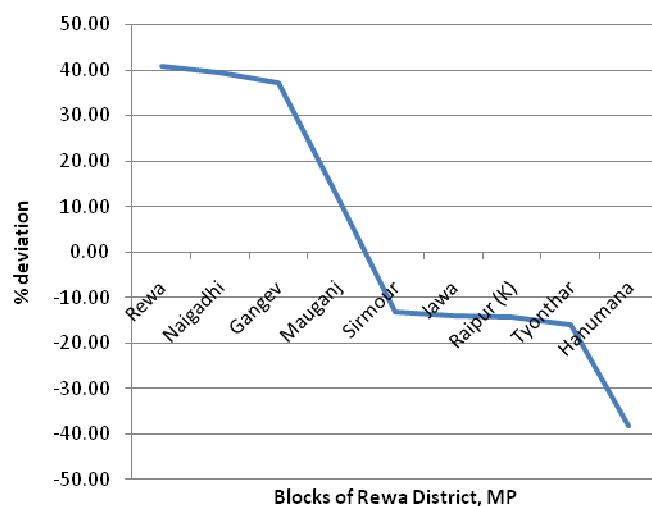
Graph 4.15F: Percentage deviation of EAS funds w.r.t. Preference of Assistance Parameter: Rewa District, MP



Graph 2.15G: Percentage deviation of EAS funds w.r.t. Labour Force Parameter: Rewa District, MP



Graph 2.15H: Percentage deviation of EAS funds w.r.t. Migration Parameter: Rewa District, MP



Source: Analyse

Each graph shows that none of the parameters of possible correlation explain the actual distribution of EAS resources, as in each case the line denoting the percentage deviation is far from the x axis, or close to zero level of percentage deviation. They also reveal that some blocks, e.g., Gangev, always appears at the highest level of percentage deviation line, no matter which parameter is chosen for analysis. These findings are presented in a consolidated form in Table 2.17 below.

Table 2.17: Percentage of deviation in distribution of EAS funds for different parameters, Rewa District, MP

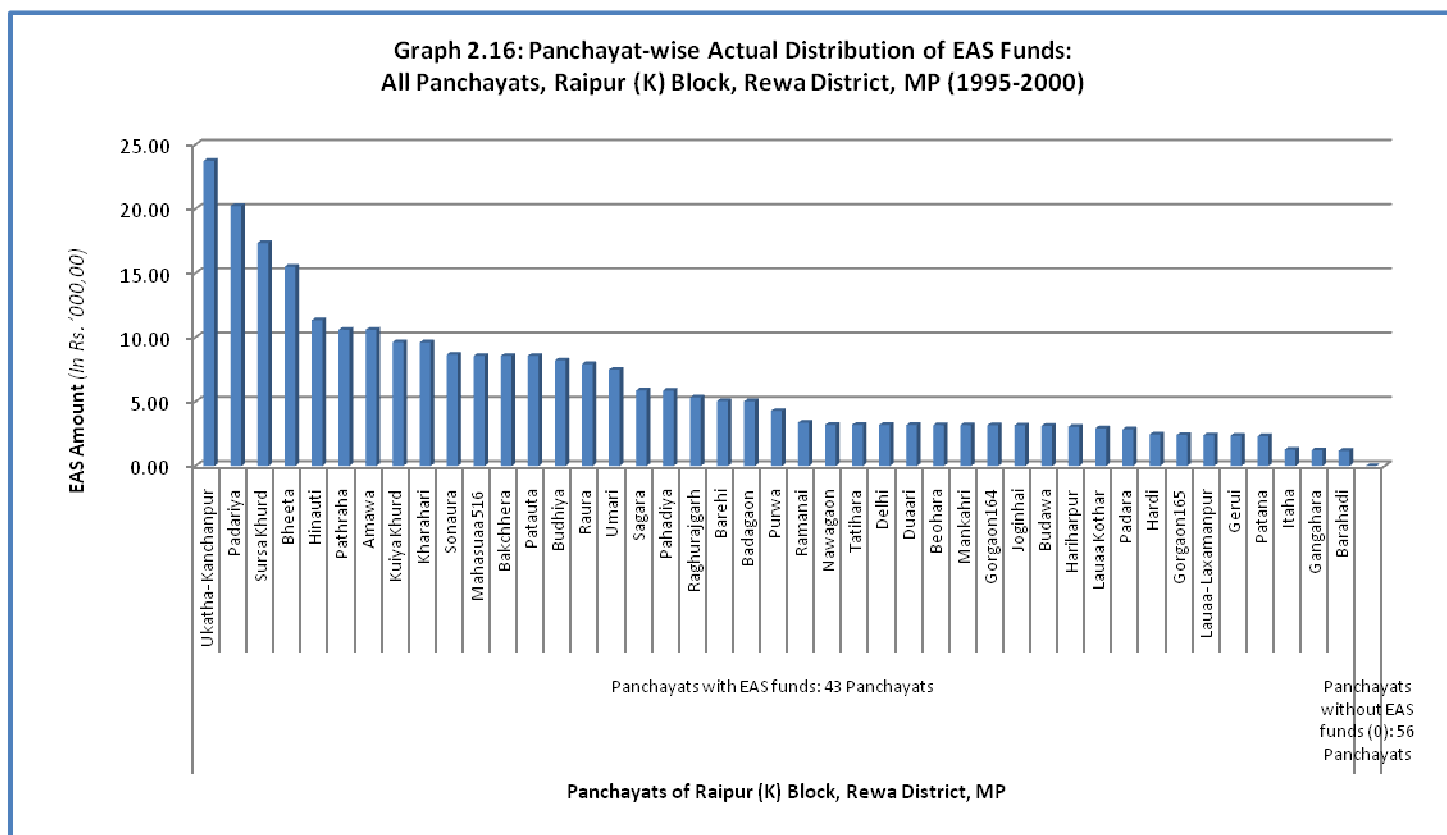
Sl. No.	Parameters	Gangev	Naigadhi	Rewa	Mauganj	Raipur (K)	Jawa	Sirmour	Tyonthar	Hanumana	% share in total population
1	Total Population	45.06	32.11	14.86	16.57	9.33	-8.77	-17.71	-29.60	-36.41	100.00%
2	House type	44.42	28.24	18.26	14.51	9.97	-7.48	-18.35	-26.66	-37.63	93.76%
3	Education upto Class X	49.98	30.02	13.72	16.35	7.84	-7.58	-16.97	-28.14	-37.75	88.36%
4	Means of Livelihood	47.69	30.65	20.38	17.30	9.32	-12.39	-15.22	-30.07	-38.85	76.65%
5	Landholding	40.61	36.80	7.94	16.70	2.71	-11.03	-18.72	-25.30	-30.87	73.20%
6	Preference of Assistance	53.05	30.79	20.78	10.34	5.12	-14.31	-15.18	-17.51	-41.38	72.22%
7	Labour force	41.36	36.30	16.68	18.80	22.42	-13.05	-19.50	-26.79	-40.93	70.90%
8	Migration	37.20	39.37	40.93	12.71	-14.34	-14.16	-13.19	-16.07	-38.34	48.19%
Overall Average		44.92	33.04	19.19	15.41	6.55	-11.10	-16.86	-25.02	-37.77	

Source: Analysed from the primary data from the field research.

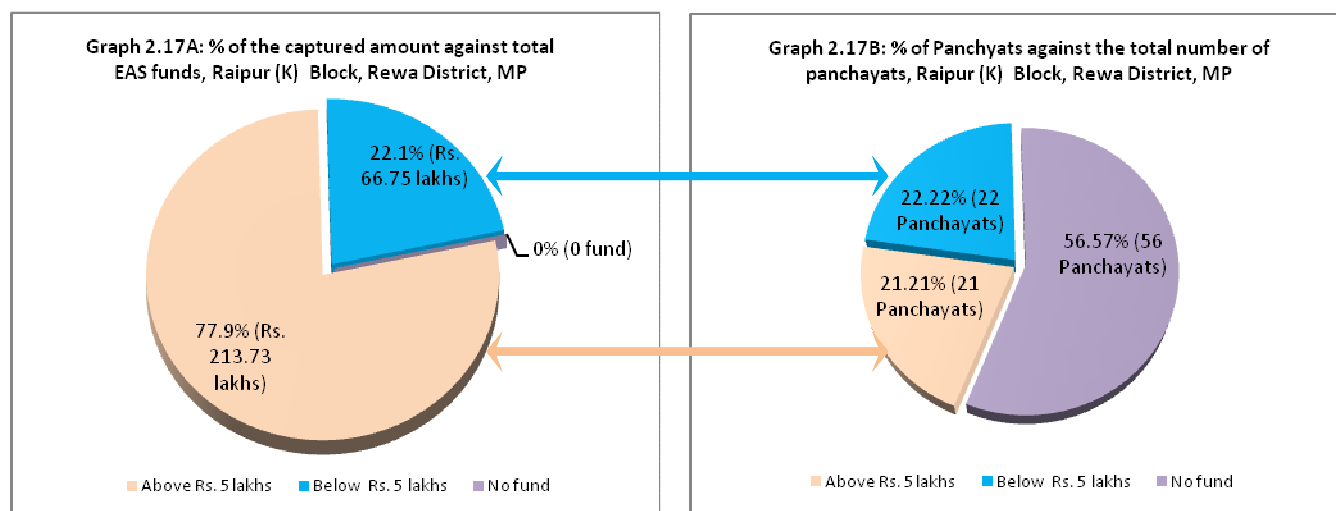
The consolidated view of the findings helps to conclusively conclude that: (i) inter-block distribution of EAS resources in Rewa was skewed; (ii) Gangev block is the most privileged, having received on average about 45% more resources than it merited along any of the eight major parameters; (iii) the undue concentration of EAS funds in Gangev and a few other blocks clearly came at the cost of the interest of the people in the remaining four blocks, which had an average negative percentage deviation ranging from -37.8% to -11.1 %, ie., showing the extent to they received lesser funds than their parameter based claims. Just as Gangev was the most privileged, Hanumana appears comparably the most unduly deprived block.

Rewa: panchayat level analysis: Graphs 2.16, 2.17A and 2.17B present the inter-panchayat fund distribution in research block Raipur (K), Rewa graphically. Distribution of privileges and misfortune across the panchayats appear stark: roughly

78% of the total amount (Rs. 27.44 million) was colonised by just 21% of 99 panchayats. Additionally, each panchayat in this group was repeatedly the recipient of a number of schemes in different years, always amounting to more than Rs. 5 lakhs, and in Uktakanchnpur as much as Rs. 2.4 million (Graph 2.16). Consequently 56 of 99 panchayats in this block were entirely deprived of EAS resources.

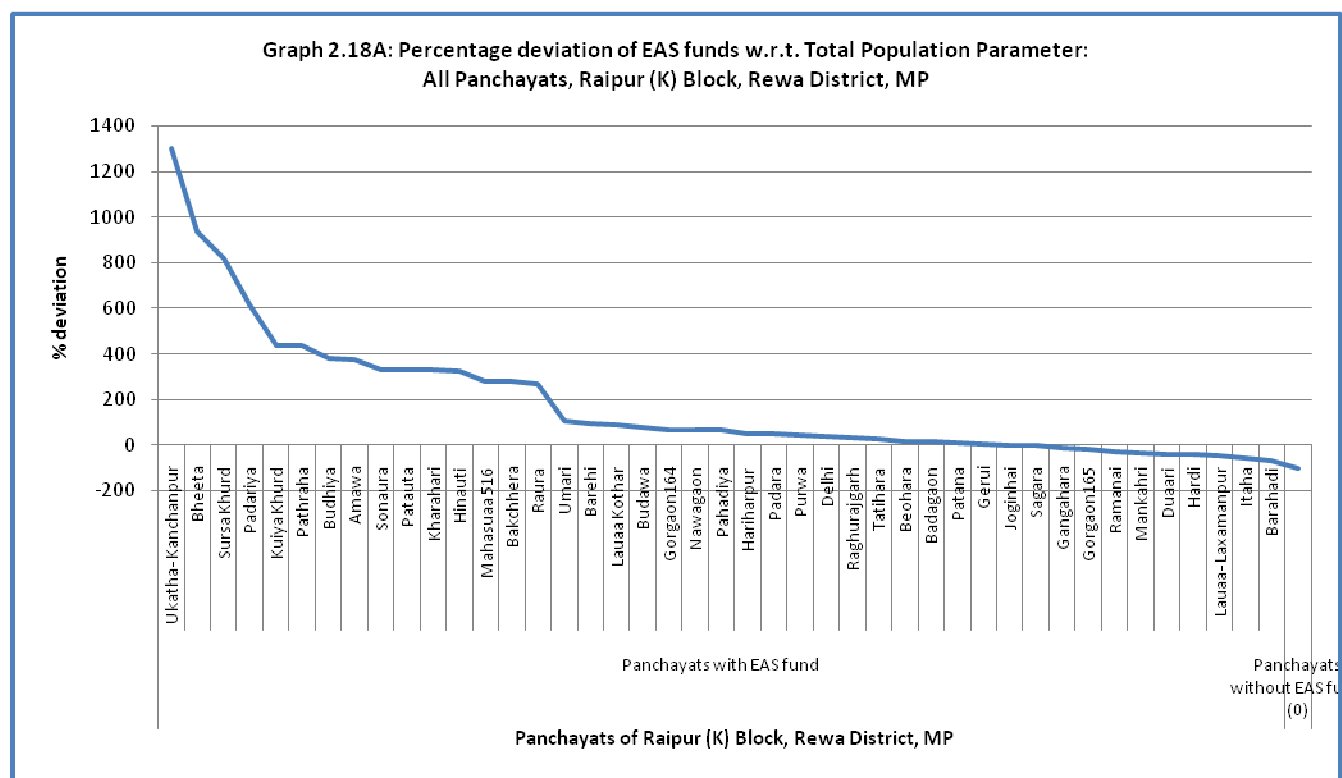


Source: Primary data from the field research.

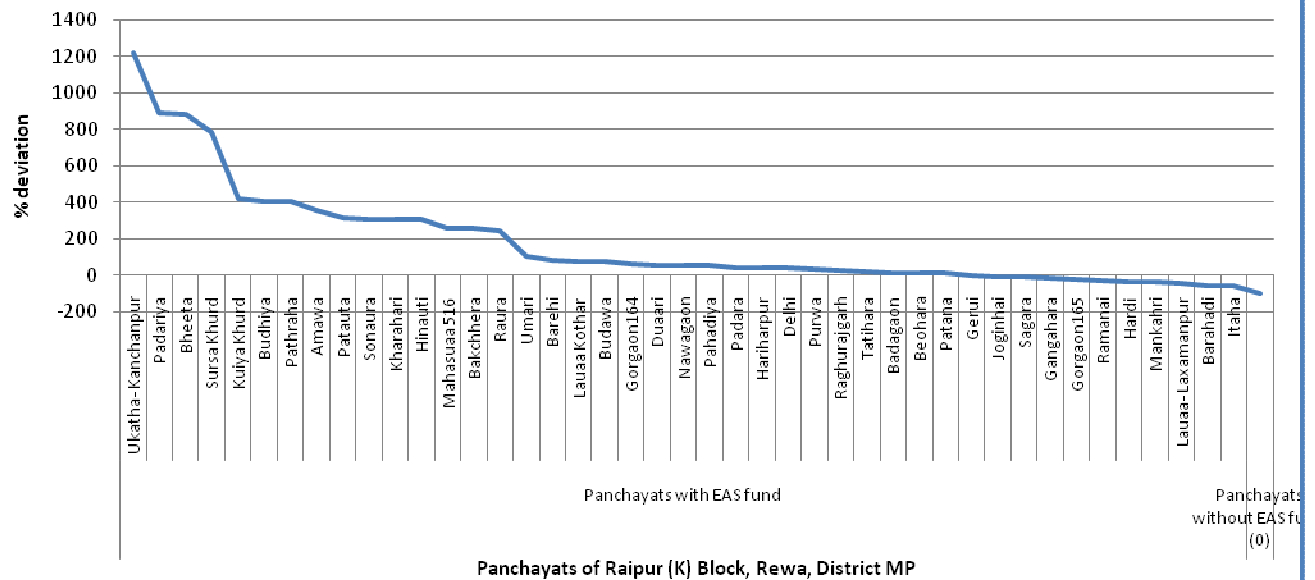


Source: Primary data from the field research.

Nonetheless, the parametric analysis was performed to test these impressions. Its findings are presented in Graphs 2.18A to 2.18H:

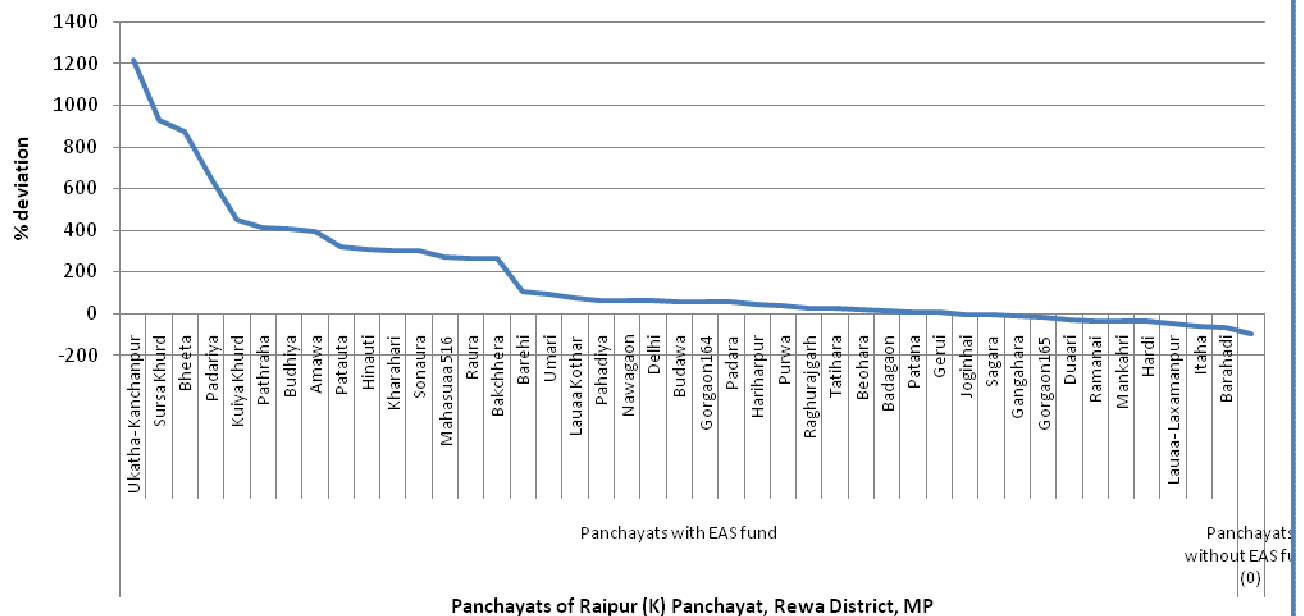


**Graph 2.18B: Percentage deviation of EAS funds w.r.t. House Type Parameters:
All Panchayats, Raipur (K) Block, Rewa District, MP**

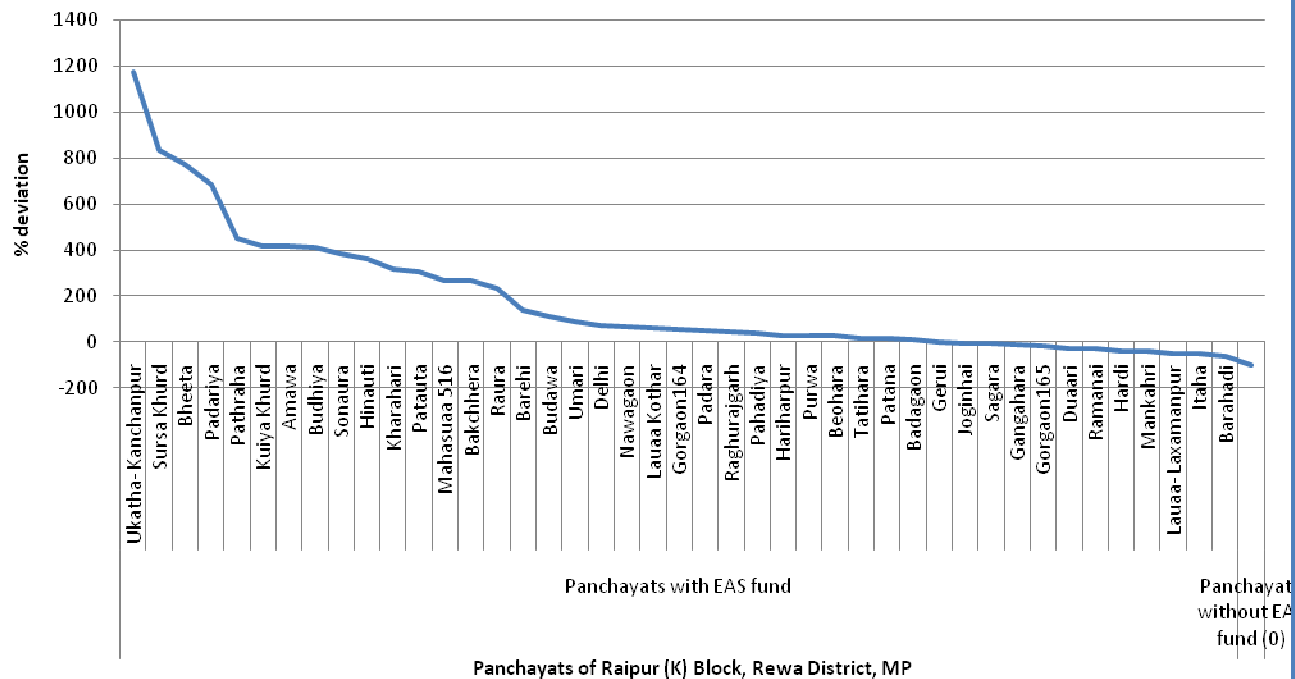


Source: Analysed from the primary data from the field research.

**Graph 2.18C: Percentage deviation of EAS funds w.r.t. Education upto Class X Parameter:
All Panchayats, Raipur (K) Block, Rewa District, MP**

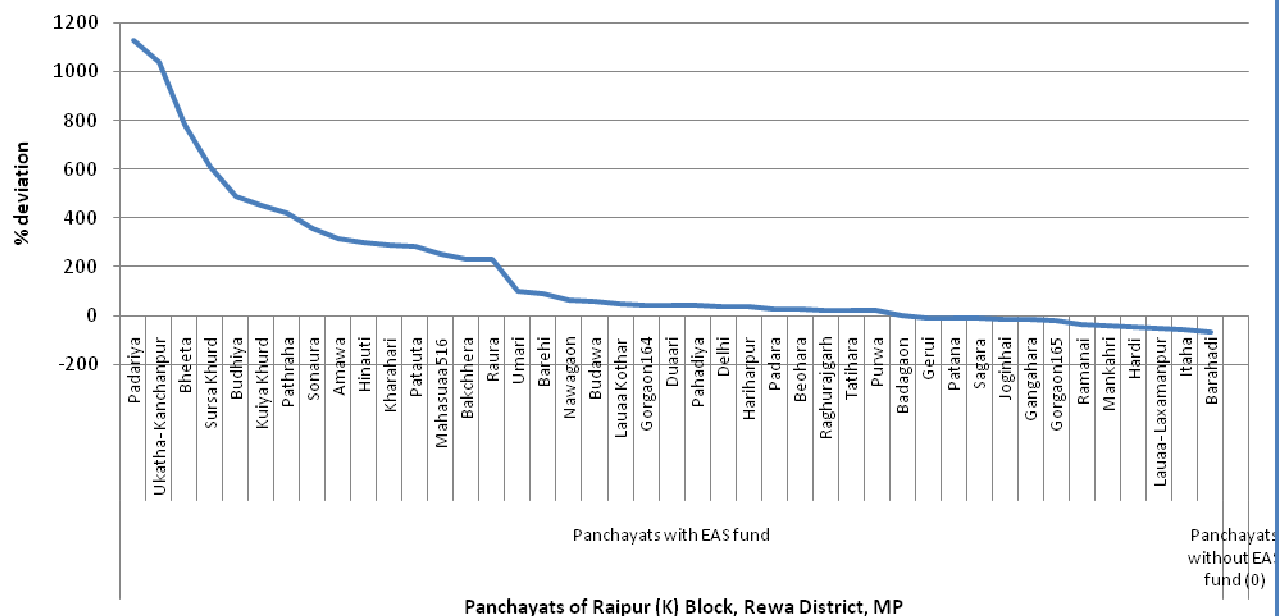


**Graph 2.18D: Percentage deviation of EAS funds w.r.t. Means of Livelihood Parameter:
All Panchayats, Raipur (K) Block, Rewa District, MP**

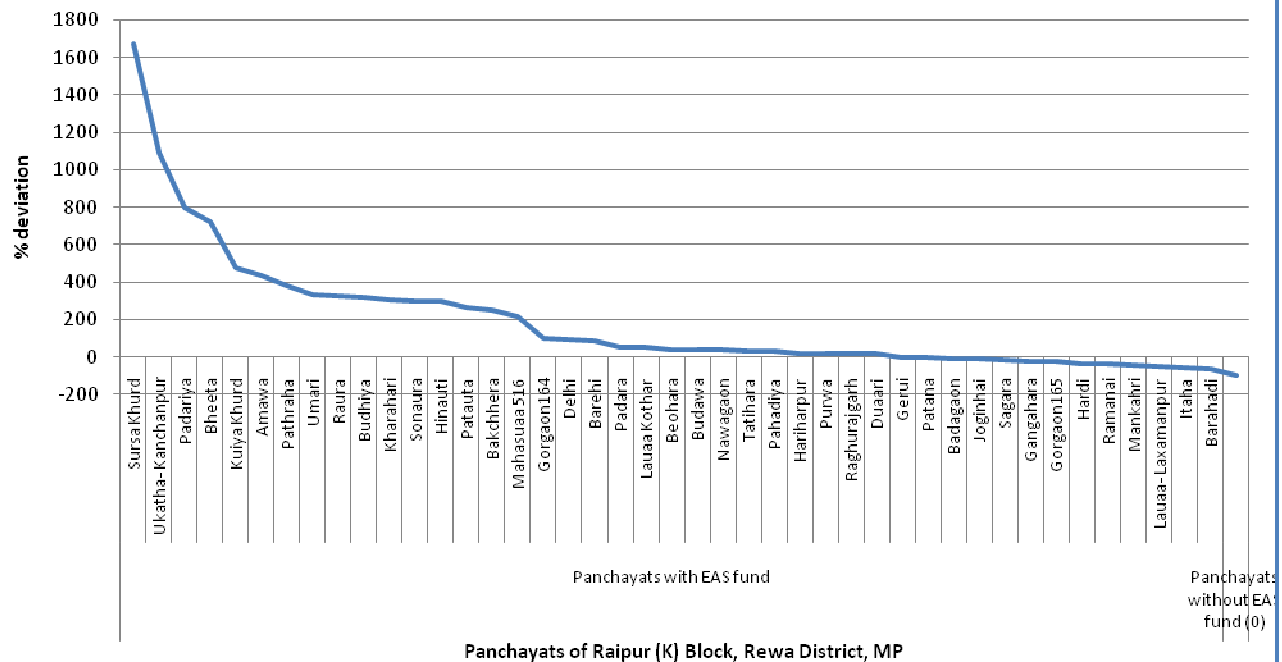


Source: Analysed from the primary data from the field research.

**Graph 2.18E: Percentage deviation of EAS funds w.r.t. Landholding Parameter:
All Panchayats, Raipur (K) Block, Rewa District, MP**

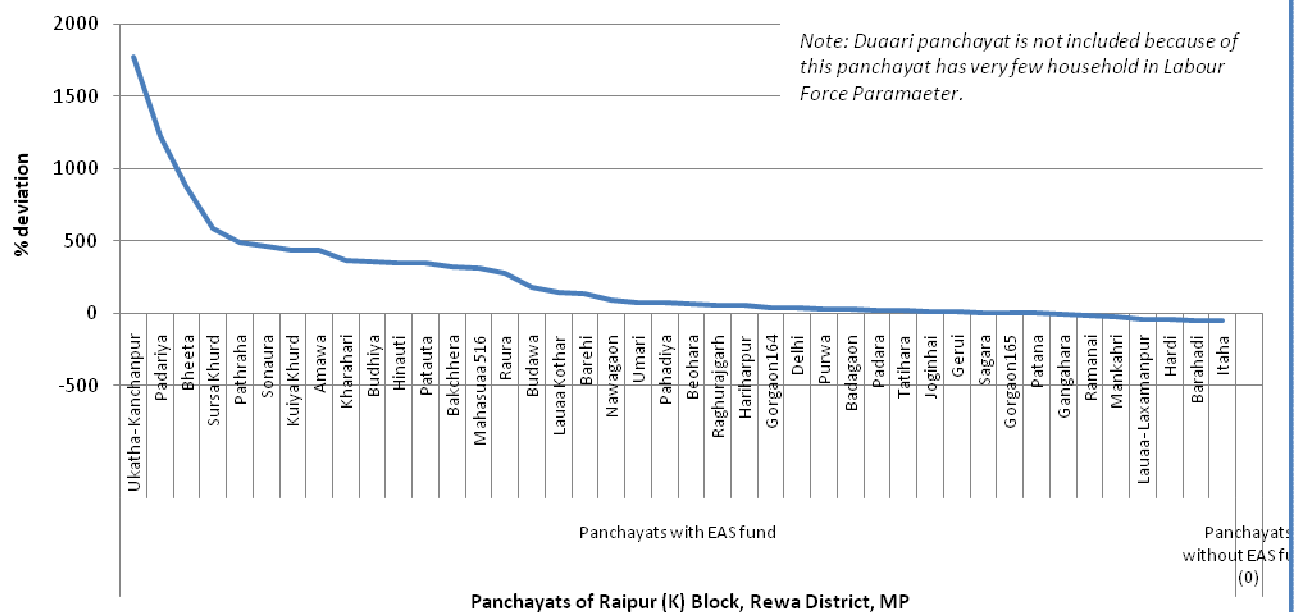


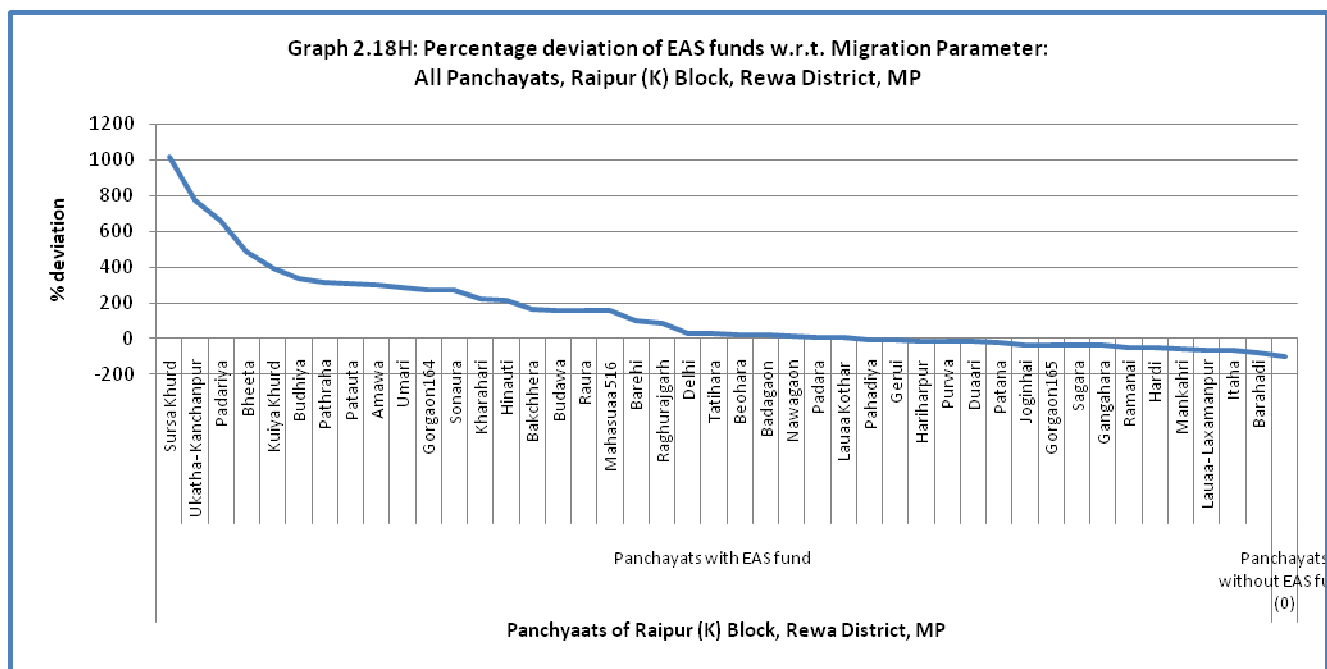
**Graph 2.18F: Percentage deviation of EAS funds w.r.t. Preference of Assistance Parameter:
All Panchayats, Raipur (K) Block, Rewa District, MP**



Source: Analysed from the primary data from the field research.

**Graph 2.18G: Percentage deviation of EAS funds w.r.t. Labour Force Parameter:
All Panchayat, Raipur (K) Block, Rewa District, MP**





Source: Analysed from the primary data from the field research.

Graphically presenting the percentage deviation analysis along eight parameters, all graphs unquestionably confirm that among those 43 panchayats who received some resources, some were far more privileged than others. The consolidated findings presented in Table 2.18 reveals five distinct groups:

- (i) The first group comprises four panchayats that got on average at least six times the amount (500% and above deviation) than their due. Ukata-kanchanapur registered an average of 1200% of deviation. Had it received funds in accordance with the average effect of the eight important parameters, the total would have been no more than Rs. 1.9 lakhs as opposed to the Rs. 23.74 lakhs actually received. And even more striking is the fact that in three panchayats out of the four in this exceptionally privileged group, women were in the command as sarpanchs.

This may give an impression that female sarpanchs were exceptionally enterprising in securing large EAS funds. Thus, can be a great story for those who argue that women elected members do much better, thus more the reservation for them more effective

the PRIs. Unfortunately, this is far from reality. For, at least in Rewa the women members hardly functioned independently. Their husbands were *de facto* sarpanchs controlling the power and processes of panchayat completely and conclusively.

The studied panchayat Delhi was a typical case of this. Pramila Tiwari was the Sarpanch during the period of the field work. Field investigations left no doubt to the fact that her husband, Udai Kumar Tiwari, a powerful Brahmin caste (the dominant caste in the locality) landlord, was not only the *de facto*, but was unimaginably the *de jure* sarpanch as well. In fact, his wife lived in the district headquarter town (35 kms. away from the village) to ensure good education for their children. Udai Tiwari, therefore, managed the business of panchayat in open: conducting meetings, signing proceedings, and even drawing money from the banks. *Nobody minded; even the government institutions like the Banks honoured the checks signed by him either faking her wife's signature, or even appending his own. For the entire world, as if, there was no dichotomy between the two faces!* As it was gathered over the field work, in Rewa this was not an exception but quite a common phenomenon in panchayats with women elected as sarpanchs from the reserved quota for them.

Table 2.18: Concentration of EAS funds in different Groups of Panchayats of Raipur (K) Block, Rewa District, MP

Panchayats of Rewa	Average % deviation of Main (8) Parameter	Actual EAS Amount	% of Amount against Block Total	Sarpanch (1994-95)
Ukatha- Kanchanpur	1199.40	23.74	8.65	Mrs. Ramsakhi (12th, General-Brahman)
Sursa Khurd	905.99	17.34	6.32	Mrs. Duasiya Adi. (12th, ST-Kol)
Padariya	831.07	20.22	7.37	Mrs. Parwati Nagar (Literate, SC-Nat)
Bheeta	791.79	15.50	5.65	Mr. Ramjugul (12th, SC-Saket)
Group 1: Very High % deviation (500% & more); 4 Panchayats	932.06	76.81	27.99	
Kuiya Khurd	437.07	9.63	3.51	Mr. Rajbahor Patel (8th, OBC-Patel)
Pathraha	414.45	10.60	3.86	Mr. Ramkhelawan Saket (12th, SC-Saket)
Budhiya	388.17	8.21	2.99	Mr. Rajesh Singh (10th, General-Chatriya)
Amawa	379.67	10.60	3.86	Munna Lal Patel (9th, OBC-Patel)
Sonaura	339.23	8.66	3.16	Motilal Patel (MA, OBC-Patel)

Patauta	308.44	8.56	3.12	Mr. Arjun Singh (5th, General-Chatriya)
Hinauti	308.11	11.34	4.13	Mrs. Gita Singh (BA, General-Chatriya)
Kharahari	305.34	9.61	3.50	Mrs. Munni (5th, OBC-Vishwakarma)
Bakchhera	253.31	8.56	3.12	Mr. Guru Prasad Tiwari (MA, General-Brahman)
Mahasuaa 516	251.83	8.56	3.12	Mr. Tejbhan Singh (PhD, General-Chatriya)
Raura	249.51	7.92	2.89	Mr. Harishankar Shukla (B.Sc., General-Brahman)
Umari	147.61	7.49	2.73	Mr. Gaya Prasad Agnihotri (11th, General-Brahman)
Barehi	103.62	5.05	1.84	Jagdish Prasad (8 th , OBC-Vishvakarma)
Group 2: High % deviation (100% to 500%); 13 Panchayats	298.95	114.82	41.85	
Group 3: Medium % deviation (0.01% to 100%); 16 Panchayats	37.60	56.27	20.51	
Group 4: Negative % deviation (-0.01% to -99.99%), 10 Panchayats	-34.11	26.49	9.65	
Group 5: No Amount (56 Panchayats)	-100.00	0.00	0.00	

Source: Analysed from the primary data from the field research.

(ii) 13 panchayats were found to have received on average 298.95% more funds, their deviations falling within a range of 100 to 500%.

(iii) 16 panchayats fall in a moderate zone of deviation, ranging from above 0 to 100%;

(iv) 10 panchayats took the brunt of uneven distribution registering negative percentage deviation of about -34%; and

(v) final group of 56 panchayats received nothing.

Could qualitative inputs enlighten us on the underlying factors and processes that scripted this highly uneven and unfair distribution of funds in Raipur (K) block? This account illustrates:

(a) How was an EAS project of Rs. 7.74 lakhs “constructed” for Hinauti panchayat?

Hinauti panchayat’s Rs. 1.13 million resulted in a percentage deviation of 308.11% which took it into the second most privileged group of panchayats (Table 2.18). Why did it get more than four times its due? It was not because the panchayat representatives, especially the sarpanch,

were the ideally imagined change agents who could mobilize the poor to demand maximum employment? In reality Mrs. Geeta Singh was the *de jure* sarpanch during 1994-99, but her husband Nagendra Singh was the *de facto* sarpanch. In an interview he revealed the following facts. He had initially prepared a stop dam project for Rs. 2.97 lakhs and sent it upwards to the district via block for approval (under the then prevalent rules, a panchayat was authorised to take up construction works of projects valued at Rs. 3 lakhs or less).

A senior Janpad (Block) panchayat representative opposed to Singh did not want the scheme to go to him. He coerced a junior engineer in the block to inflate the estimate to Rs.4.5 lakhs, thus bringing the execution under control of the block panchayat (blocks were authorised to execute works up to a value of Rs. 5 lakhs). When Singh became aware of this, he utilized his contacts with engineers at district level to get the estimate further inflated to Rs. 7.74 lakhs, thus requiring district level approval (for projects between Rs. 5 lakhs to Rs.1 million]. Singh said he was happy to lose control of the project as long as his rival did too.

The district awarded the project to the Water Resources Department which involved a contractor close to the then Member of Parliament of Rewa, Sunder Lal Tiwari, the son of the political “Big Boss” of Rewa, Srinivas Tiwari. However, Nagendra Singh was also powerful in his local area as the *de facto* sarpanch. Thus, when the contractor started work, Singh deliberately created serious obstacles in the hope that the contractor would then offer a bribe, which duly materialised to the tune of Rs. 50,000. Singh also disclosed that the actual cost of the construction was about Rs. 2.5 lakhs, he was paid Rs. 50,000 and the remaining Rs. 4.74 lakhs were pocketed by the contractor, engineers and officials of the district technical agency and, of course, the MP and his other henchmen.

(b) The other faces behind the EAS figures

Other knowledgeable respondents were also quick to point out the faces behind the figures. The family of Mrs Ramasakhi, sarpanch of Ukata-kanchanpur (the panchayat at the top of Group I (Table 2.18) had strong links with Mrs. Majulata Tiwari, who was the Chairman of Panchayat District (and thus in charge of approving projects). Mrs. Tiwari was also a strong political ally and protégé, of the “big boss” Srinivas Tiwari. Ramsakahi’s family were also well connected by caste and political loyalties to Tiwari, whose word was final in allocation decisions.⁴⁵

⁴⁵ The author attended the general body meeting of the District Panchayat held on 16 February, 2003 where the annual action plan (AAP) for projects under different programmes [such as the SGRY, the new name for the EAS] was taken up as an agenda item by the Chief Executive Officer (CEO) for deliberation. Despite being an agenda item, no member was provided with a copy (of the names of proposed schemes sub-region wise and the rationale for their inclusion in the AAP). The CEO read out a few project names inaudibly. Soon a few members remarked: “Why are you wasting time here? Just approve it but consider including schemes we are interested in.” One member remarked that for years he had been fighting to no avail that members’ views and preferences be properly considered while finalizing the list of projects. The CEO, stung by this criticism, replied sarcastically: “But your brother’s preferences have been duly

Even as Mrs Tiwari followed the diktats of Srinivas Tiwari in sanctioning EAS projects, she did not forget to extract her payoff. The tribal ex-sarpanch Babulal Kol of Tati-hara panchayat had proudly shown the one kilometre long approach road costing Rs. 2.99 lakhs constructed under the EAS in 1998-99. He also said that Mrs Tiwari had demanded Rs. 15,000, that he had paid in advance through her broker, a school teacher, as the required commission for obtaining the project approval.

Further deep interviews in this research region unequivocally confirmed that unless sarpanchs had favourable connection with the “big boss” of Rewa, paid hefty amounts as commissions to his brokers and also to influential district level PRI members and officials, it was impossible to get EAS projects sanctioned for their panchayats. But this also made the sarpanchs free to siphon off a considerable amount of EAS money, which resulted in incomplete and poorly executed projects. The labourers suffered the most, since this also adversely impacted on the employment generation potentials of the projects.⁴⁶

However, the fact, which shows a strong but also startling connection between qualitative and quantitative data, came from the interviews of a number of knowledgeable key respondents in Silpari panchayat. It was one among the 56 unfortunate panchayats which had not received any fund under EAS. A very active ex-sarpanch told that:

During the times of EAS, MLAs and MPs used to be mostly from forward castes *Brahman* and *Rajput*. Sarpanchs who could reach to connect to them and could pay a hefty sum as commissions to them used to succeed in getting EAS projects, otherwise not.⁴⁷

This was additionally confirmed by another insider, Shatrudhan Patel, the panchayat secretary who was continuing on this post since Lakshman Patel's time.⁴⁸ By implication they also suggested that since Silpari panchayat was dominated by backward castes, this also worked against it since the forward castes MLAs and MPs dictated the flow of EAS resources from the district level. This prompted us to find out whether backward castes, especially Patel among them who are relatively more independent, dominated panchayats were generally excluded or not. The findings, indeed, were amazing: 27 out of 56 panchayats, which did not get any EAS fund, were headed by Patel caste sarpanchs. 16 out of 27 of them, or about 60%, fell into this most unfortunate group, whereas forward castes sarpanchs were comparatively the least excluded (43%).

accommodated.” Later, it was discovered that his brother was a prominent Congress leader and close to the “big boss” (*Field Notes*, 16 February, 2003).

⁴⁶Based on the interviews of Subhash Pandey, BJP leader, Delhi, Rewa, 04.10.09, Sheshmani Patel, BJP leader, Kanti, Rewa, 05.10.09, Ram Sajivan Saket, ex-Janpad (block) member (2000-05), Delhi, Rewa, 06.10.09, and Ram Shiromani Kol, ex-Panch (Ward-14, 2000-05), Delhi, Rewa, 07.10.09.

⁴⁷Interview, Lakshman Prasad, ex-sarpanch (1995-2000), Silpari, Rewa, 11.10.09.

⁴⁸Interview, Shatrudhan Patel, panchayat secretary, Silpari, Rewa, 11.10.09.

In short, enough evidence from the field inquiry confirmed the findings of the deviation analysis, that there was no conceivable connection between the high deviation and the parameters. In other words, the high concentration of EAS funds in certain panchayats was not the result of either elected representative or poor population making demands, but largely driven by factors such as: the power of higher level politicians pushing resources down into their preferred areas, and the machinations and networking of individual sarpanchs.

Among the former, Srinivas Tiwari was the key player. This was confirmed not only by interviews with politicians, PRI representatives, officers and common people alike (see Section 4), but also the distribution pattern of NREGS resources currently in operation throughout the country.

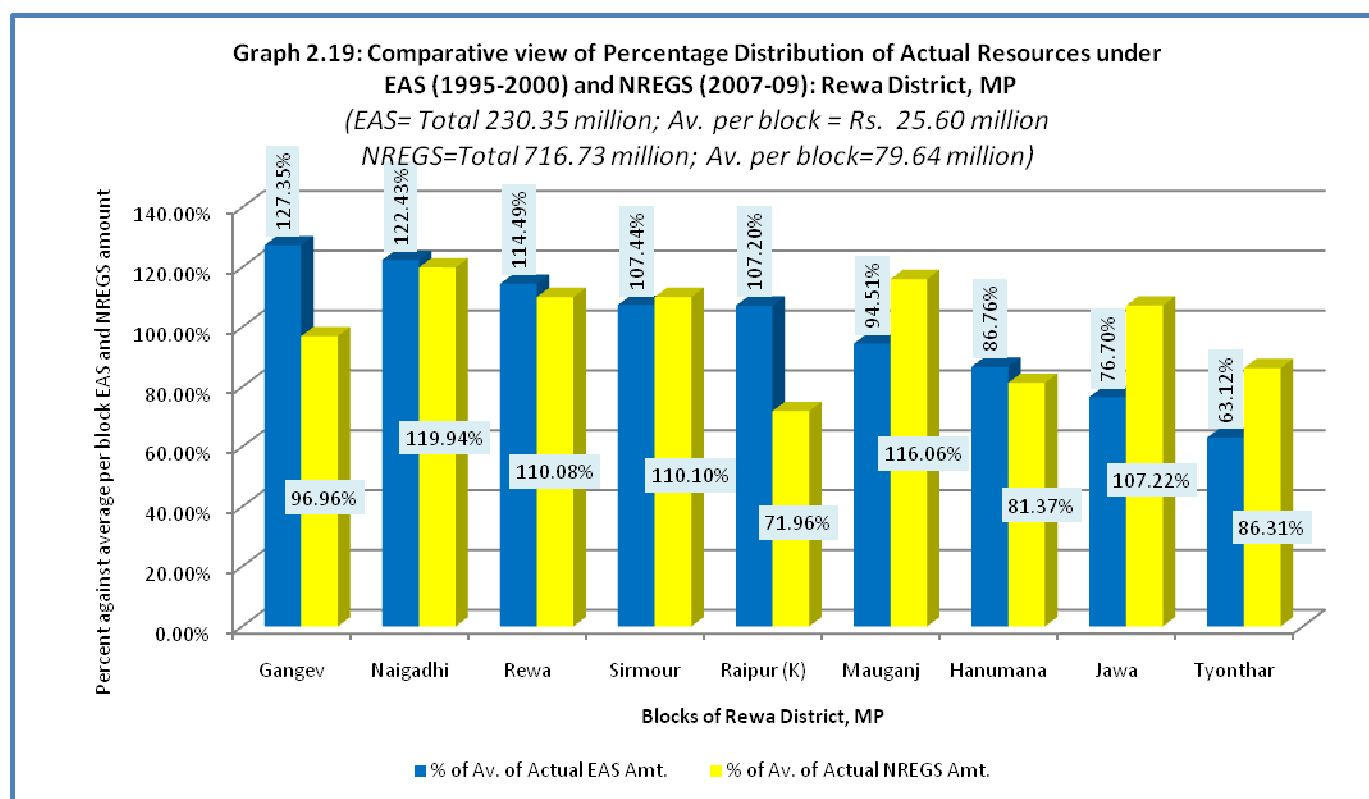
During the EAS period, the most privileged block in Rewa was Gangev. The deviation analysis conclusively established that whatever the parameter employed to ascertain why Gangev received the maximum Rs. 325.94 lakhs, it always disclosed a higher side deviation of about 44% (Table 2.17).

Table 2.19: List of Winning Candidates, Mangawan Legislative Constituency, Rewa District, MP <i>(Gangev Block of Rewa forms the major part of this constituency)</i>								
Year	Voters In 1000	Voter Turnout (% age)	Winner			Runner-up		
			Candidate Name	%age	Party	Candidate Name	%age	Party
2003	108.76	69.26	Girish Gautam	51.28	BJP	Shriniwas Tiwari	26.51	INC
1998	98.29	60.33	Srinivas Tiwari	39.29	INC	Girish Gautam	38.99	CPI
1993	86.68	60.11	Srinivas Tiwari	27.18	INC	Ram Sushil Patel	25.25	BSP
1990	79.1	59.76	Sri Niwas Tiwari	34.31	INC	Kaushal Prasad Mishra	31.64	BJP
1985	53.11	49.55	Champa Devi	32.92	INC	Kaushal Prasad Mishra	26.53	BJP
1980	49.61	53.13	Champa Devi	27.78	INC(I)	Kaushal Prasad	20.77	JNP(SR)
1977	49.9	58.03	Lal Rukmani Raman Pratap Singh	46.84	INC	Kaushal Prasad Mishra	37.98	JNP

Source: Election Commission of India.

Table 2.19 shows that none other than Srinivas Tiwari represented Gangev as MLA for two terms (1993-1998; 1998-2003), the main period of EAS. In the 2003 elections he was defeated and replaced by a BJP MLA. NREGS started in late 2005, practically from the year 2006. A comparative view of distribution of funds of EAS during 1996-2000 and of NREGS during 2007-2009 is presented in Graph 2.19 below. It tells the story of the reversal of power bases in unequivocal terms. No longer represented by Srinivas Tiwari, Gangev received 97% of the average NREGS amount per block.

A further deviation analysis (not shown here) reveals that with total population as the parameter, Gangev reports -4% deviation compared to +44% in the EAS during Tiwari's period. Jawa block, in Sirmaur legislative constituency, had received only 76% of the average EAS amount, but under NREGS has shown a significant increase to 107% of the average.

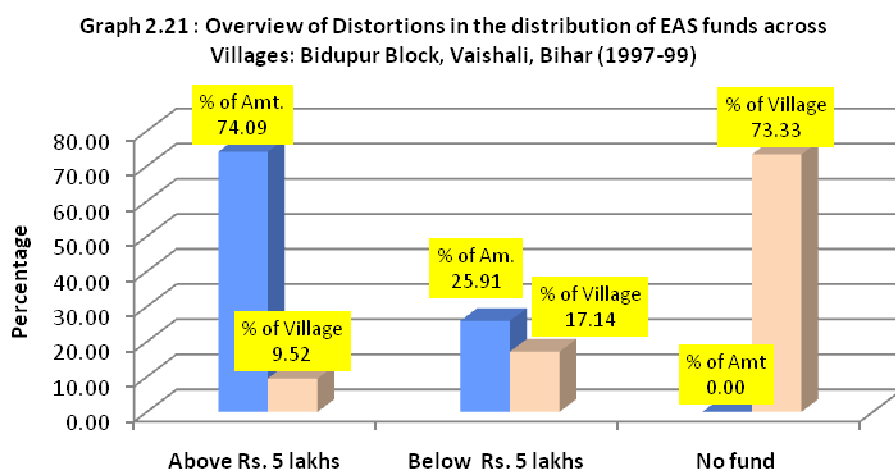
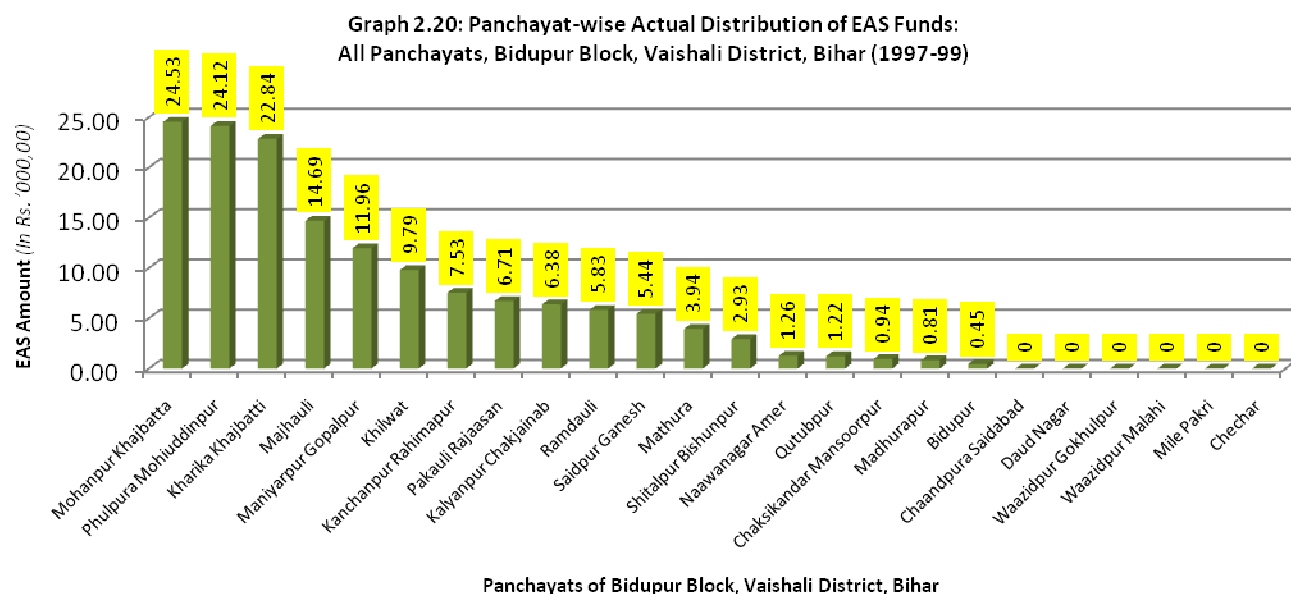


Source: Compiled from the primary data from the field research.

In light of these facts, it can now be postulated that ultimately what mattered were: (a) political affiliations, clientalistic politics, cuts and commissions (normally routine, but sometimes an independent and decisive factor) to politicians and officers who mattered; and (b) individual sarpanch's ability to forge upwards links through prior political connections.

Networking by the micro-level actors (*sarpanch*) with those at block and district level, the senior PRI representatives, MLAs, Ministers, and political "bosses", structured a bottom-up pull on EAS resources in this region. The latter set of actors also linked with their clients: their henchmen, political supporters, contractors, but mostly the *sarpanchs* to structure a top-down trajectory of the resource flow under EAS. Deviation analysis helps to map these connections.

The story of EAS in Rewa appears no different from Vashaili in Bihar. Although mapping of distribution of resources in Bihar was not done as comprehensively as in MP nor detailed deviation analysis conducted, nonetheless, even the most preliminary picture of fund distribution in Bidupur (Graphs 2.20 and 2.21) presents a significantly comparable story. Of 24 panchayats in Bidupur, 6 were entirely excluded. This may appear negligible against the exclusion of 56 out of 99 panchayats in Raipur (K) in Rewa. However, as already noted, panchayats in Bihar are about six times larger than in Rewa, thus a truly comparative view would read as 73.33% villages excluded in Bidupur against 57% in Raipur (K). The capture of 74.09% of EAS funds by just 10% villages in Bidupur, and 79% funds concentrating in 21.21% of Raipur (K)'s panchayats (Graphs 2.17A & 2.17B) show Vaishali and Rewa to be almost mirror images.



Source: Primary data from the field research.

The similarity is even more striking given the differences between the two. The field work in Bihar unambiguously showed that the local “big boss”, Bidupur’s MLA Bhola Babu, protégée of Lalu Yadav, controlled access to all EAS funds. The same story of cuts and commission, though paid by the contractors and his other henchmen, abounded in the fields of Bihar explaining why EAS funds were pushed more or less in certain panchayats. Bhola Babu was a diehard backward caste politician, a fanatic supporter of LaluYadav and a fighter against elite caste dominance in society and politics. Srinivas Tiwari was in many respects the polar opposite: a classic dominating and feudal elite, and lifelong supporter of the Congress party that in MP is dominated by the forward

castes. None of these differences mattered, however, when it came to extending their overall political and social power in order to control distribution of EAS resources. *Even 1500 to 1600 elected representatives from all the three tiers of the PRIs in Rewa district as a whole did not matter before Srinivas Tiwari, the absence of which was thought to have perversely permitted the MLAs, such as the Bhola Babu, to command EAS in Bihar.* On the contrary, they seemed to have partnered with Tiwari mostly for gaining their perverse payoff from it, though sometimes under the weight of his power too. In the process, the institutional logics of the local governance structures, even if fundamentally different from each other in the two states, still seem to have mattered very little.

b. Results for Mandla District

Mandla; Block Level analysis: The consolidated view of the findings on EAS distribution in the tribal Mandla district is quite different from Rewa's and demonstrates the value of the quantitative analysis and its methodology applied here. Preliminary Table 2.20 and Graph 2.22 suggest that Mandla block garnered the highest amount (Rs. 428 lakhs), followed by Nainpur and Bichiya (Rs. 378 and Rs. 317 lakhs respectively). Initially during fieldwork, this pattern appeared consistent with the political economy realities. Mandla was represented by Devendra Tekam, an important cabinet Minister in Digvijay Singh's government at that time. Nainpur seemed privileged because the Chairman of the District panchayat, Dinalal Taram, came from this block. He had also represented the area as its MLA during the earlier 1993-1998 assembly term.

Table 2.20: Actual distribution of EAS Resources (1993-1999): All Blocks, Mandla District, MP

Blocks of Mandla District, MP	Actual EAS Amount Distributed (In Rs. '000,00)
Mandla	428.00
Nainpur	377.71
Bichiya	316.90
Niwas	245.14
Bijadandi	242.56
Ghughri	228.84
Mohgaon	228.31
Narayanganj	185.95

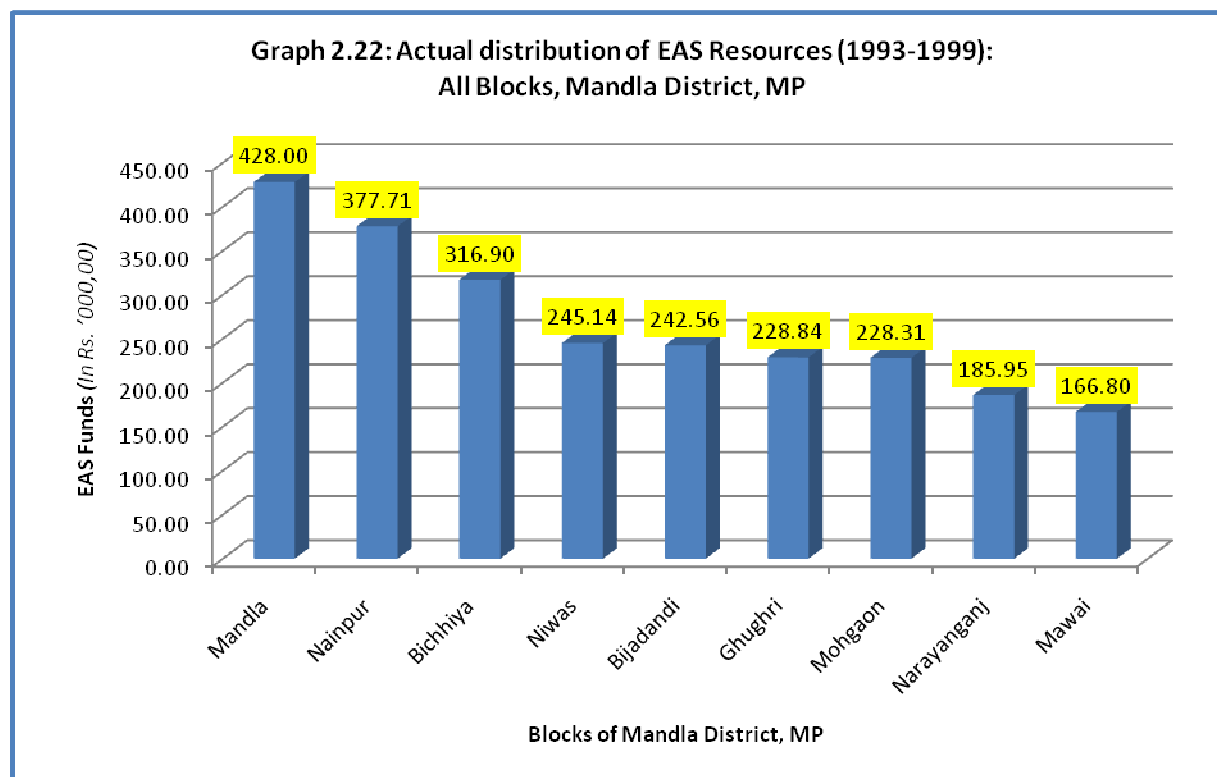
Mawai

166.80

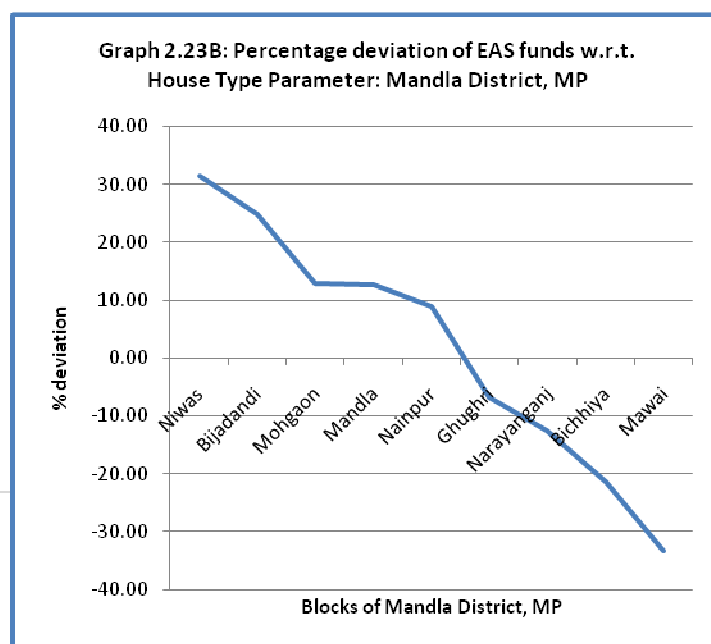
Grand Total

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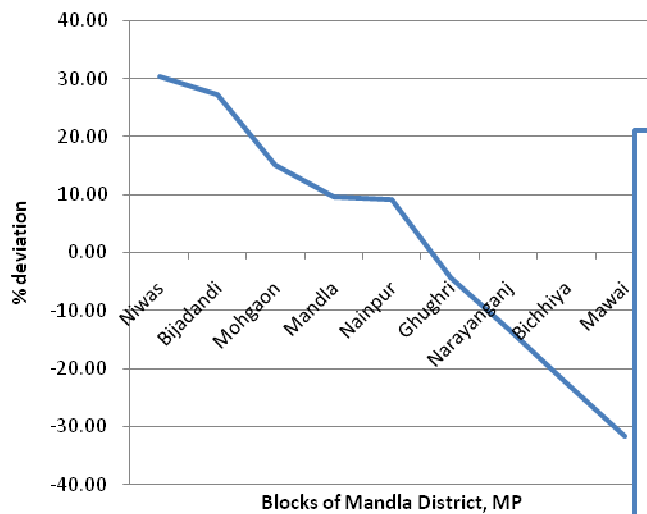
Source: Primary data from the field research.



Source: Primary data from the field research.

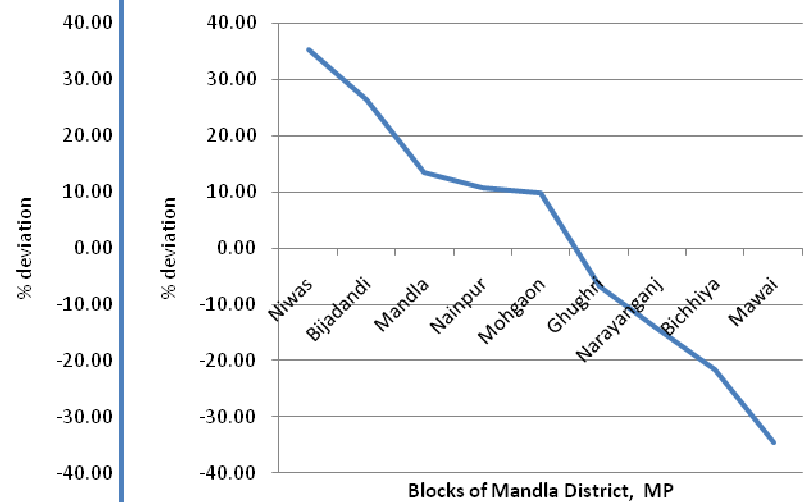


Graph 2.23A: Percentage deviation of EAS funds w.r.t. Total Population Parameter: Mandla District, MP

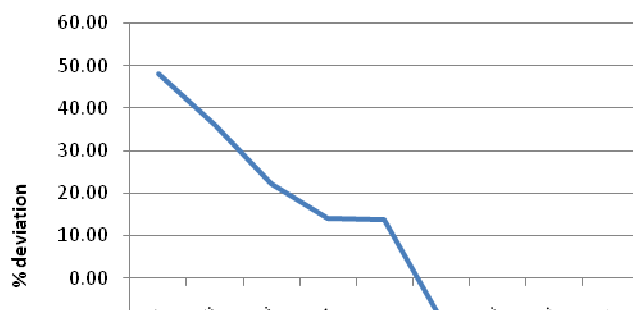


Source: Analysed from the primary data from the field research.

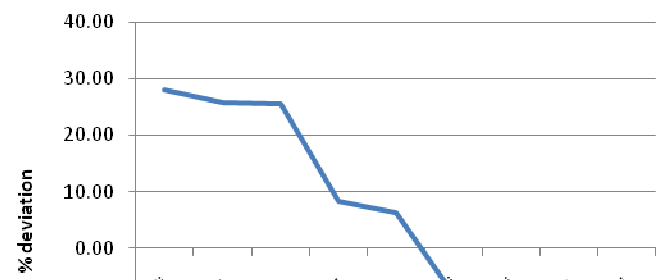
Graph 2.23D: Percentage deviation of EAS funds w.r.t. Means of Livelihood Parameter: Mandla District, MP



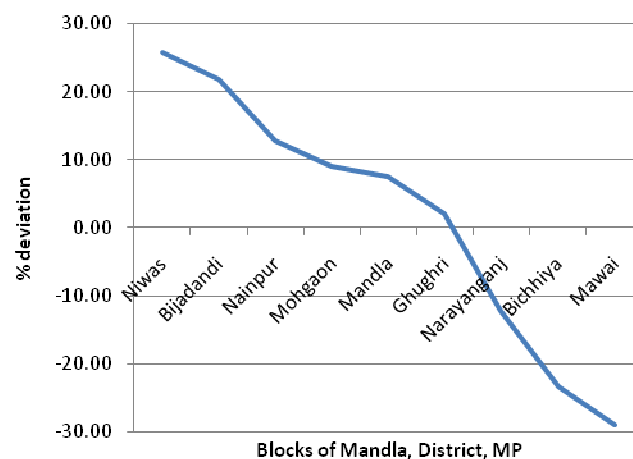
Graph 4.23E: Percentage deviation of EAS funds w.r.t. Landholding Parameter: Mandla District, MP



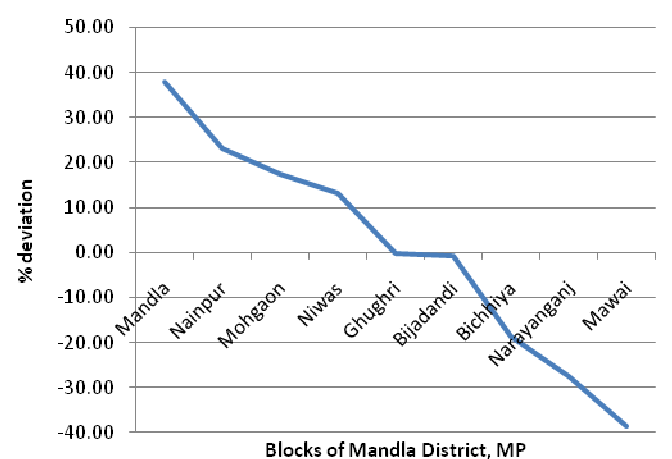
Graph 2.23F: Percentage deviation of EAS funds w.r.t. Preference of Assistance Parameter: Mandla District, MP



Graph 2.23G: Percentage deviation of EAS funds w.r.t. Labour Force Parameter: Mandla District, MP



Graph 2.23H: Percentage deviation of EAS funds w.r.t. Migration Parameter: Mandla District, MP



Source: Analysed from the primary data from the field research.

Table 2.21: Percentage of deviation in distribution of EAS funds for different parameters, Mandla District, MP

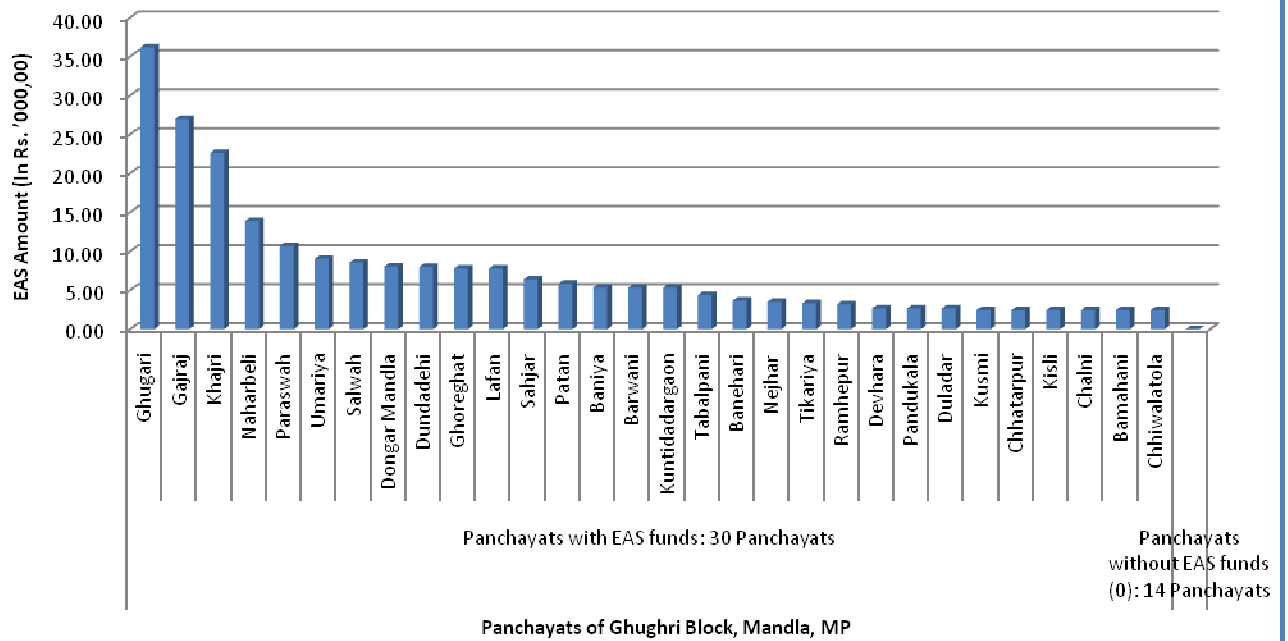
Sl. No.	Parameters	Niwas	Bijadandi	Mohgaon	Nainpur	Mandla	Ghughri	Narayanganj	Bichhiya	Mawai	% share in total population
1	<i>Total Population</i>	30.43	27.37	15.12	9.21	9.54	-4.35	-13.21	-22.52	-31.77	100.00%
2	<i>House type</i>	31.53	24.84	12.88	9.02	12.68	-6.74	-12.50	-21.40	-33.25	96.81%
3	<i>Education upto Class X</i>	31.52	25.12	13.72	9.15	11.19	-6.33	-14.46	-20.80	-32.31	95.43%
4	<i>Means of Livelihood</i>	35.42	26.47	9.75	10.84	13.42	-6.68	-14.35	-21.58	-34.64	86.83%
5	<i>Landholding</i>	48.00	36.16	13.66	14.10	-9.39	22.28	-17.03	-29.84	-20.22	64.51%
6	<i>Preference of Assistance</i>	25.90	28.05	25.63	8.31	6.35	-8.15	-19.37	-20.01	-26.61	71.13%
7	<i>Labour force</i>	25.72	21.82	9.02	12.72	7.53	2.14	-12.25	-23.25	-28.94	73.11%
8	<i>Migration</i>	13.05	-0.68	17.45	23.17	37.81	-0.30	-27.57	-18.57	-38.70	58.08%
Overall Average		30.20	23.64	14.65	12.07	11.14	-1.02	-16.34	-22.25	-30.80	

Source: Analysed from the primary data from the field research.

This changed dramatically when the data were subjected to parametric quantitative analysis. The results (Table 2.21, See also Graphs 2.23A to 2.23H) show Mandla and Nainpur occupied 5th and 4th positions respectively, with about 10% positive deviation. Niwas and Bijadandi blocks were at the top with about 30% and 20% deviation, even though their politicians were hardly mentioned during the fieldwork in terms of wielding any special clout to have been able to have pushed more resources in their areas. If a serving cabinet minister and an erstwhile MLA and the serving chairmen of Mandla district panchayat could not obtain more resources in their respective areas of influence, then surely EAS appeared to have worked differently here than in Rewa.

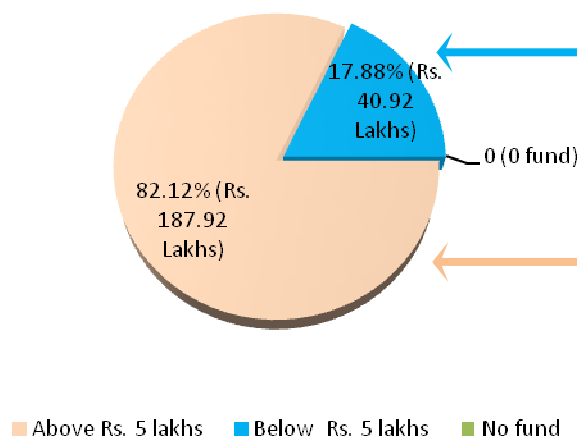
So what were the factors that eventually mattered in shaping the distributional pattern? This will be taken up for discussion after also looking into the inter-panchayat distributional pattern in the studied block Ghughri.

Graph 2.24: Panchayat-wise Actual Distribution of EAS Funds: All Panchayats, Ghughri Block, Mandla District, MP 1993-1999)

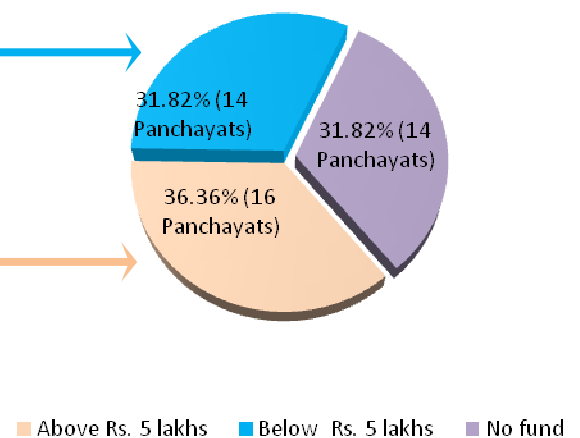


Source: Primary data from the field research.

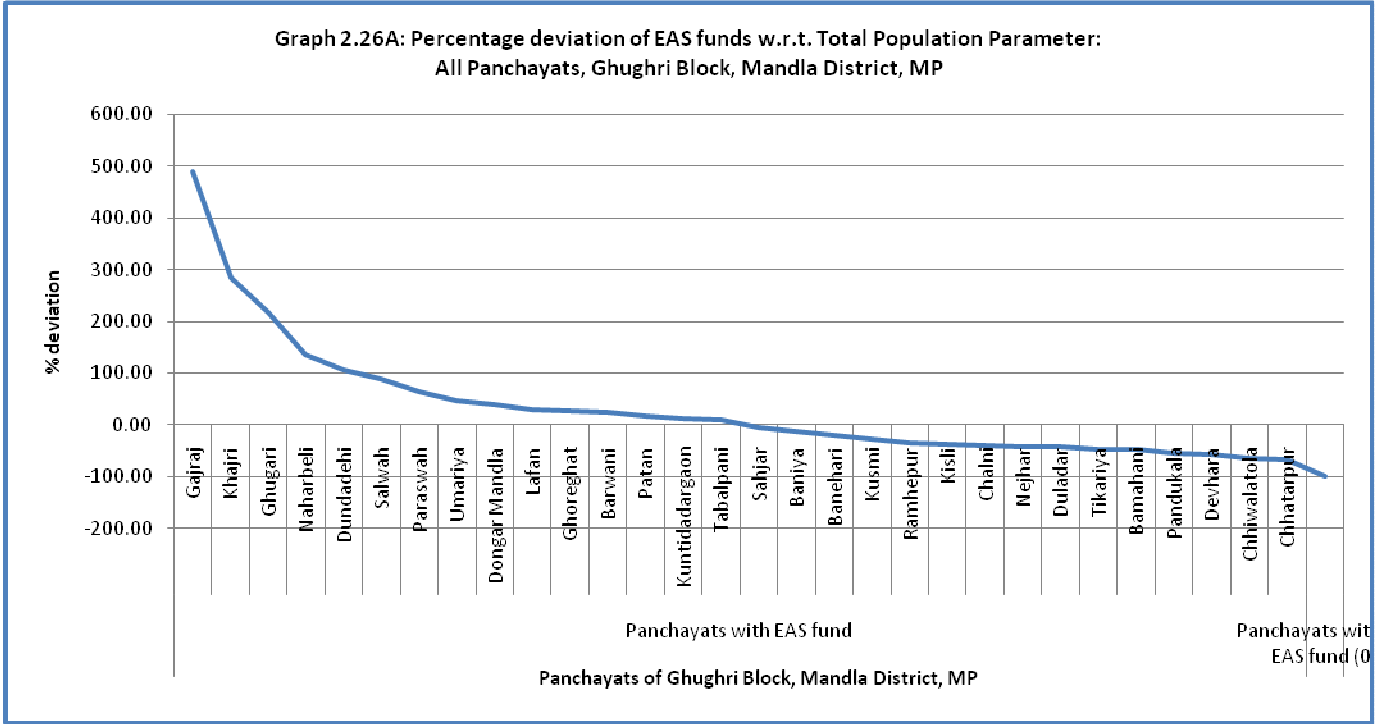
Graph 2.25A: % of the captured amount against total EAS funds, Ghughri Block, Mandla District, MP



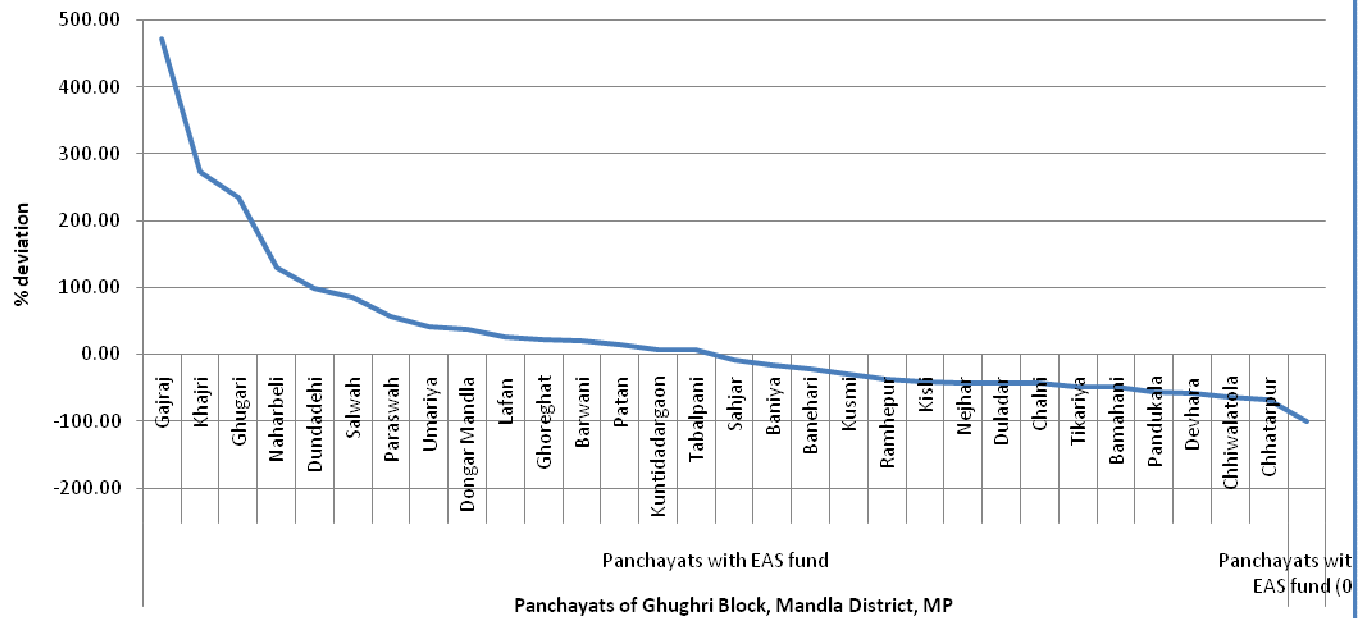
Graph 2.25B: % of Panchayats against the total number of panchayats, Ghughri Block, Mandla District, MP



Source: Primary data from the field research.

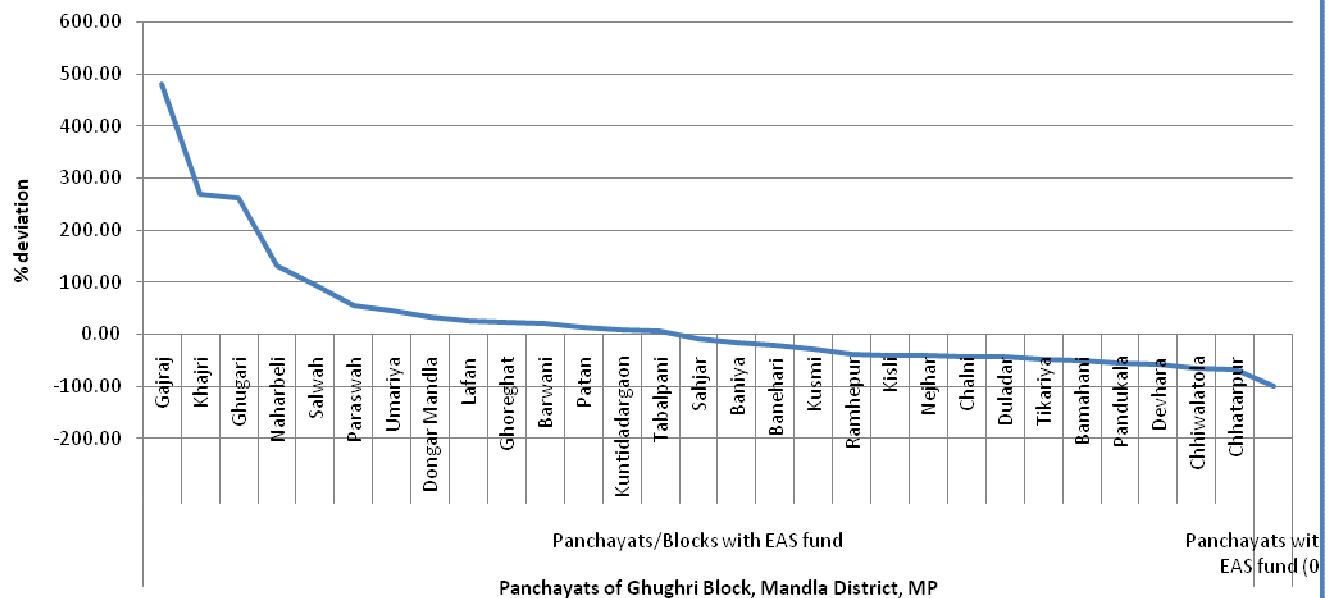


**Graph 2.26B: Percentage deviation of EAS funds w.r.t. House type Parameter:
All Panchayats, Ghughri Block, Mandla District, MP**

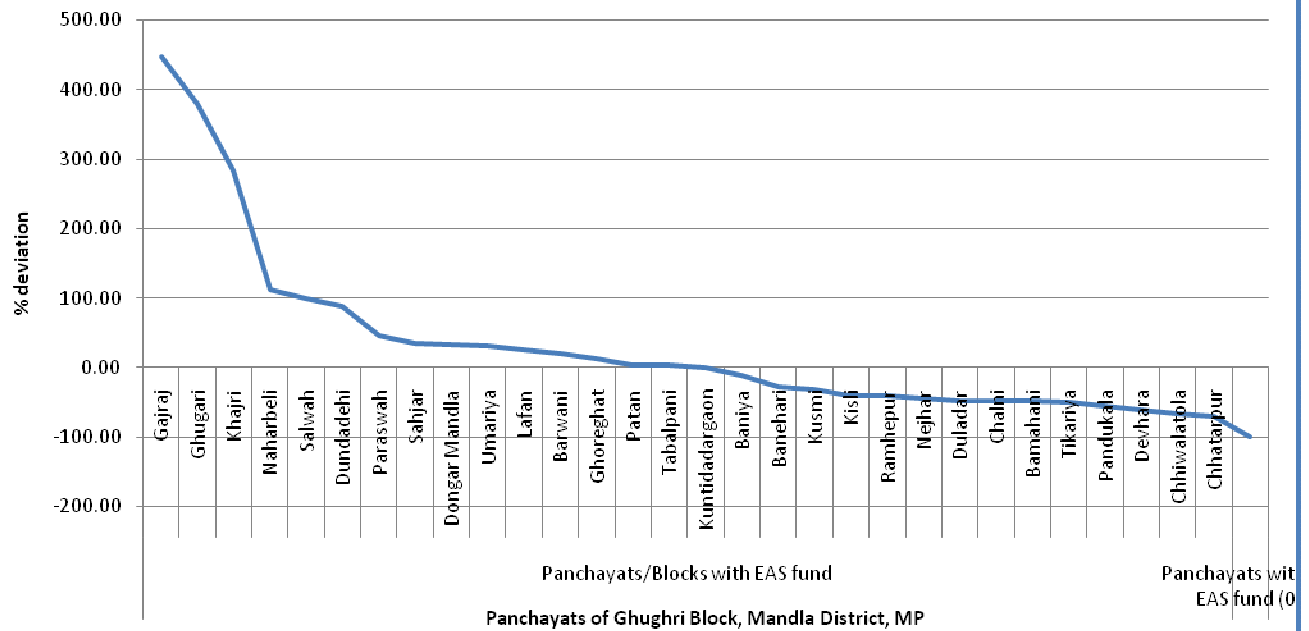


Source: Analysed from the primary data from the field research.

**Graph 2.26C: Percentage deviation of EAS funds w.r.t. Education upto Class X Parameter: All Panchayats,
Ghughri Block, Mandla District, MP**

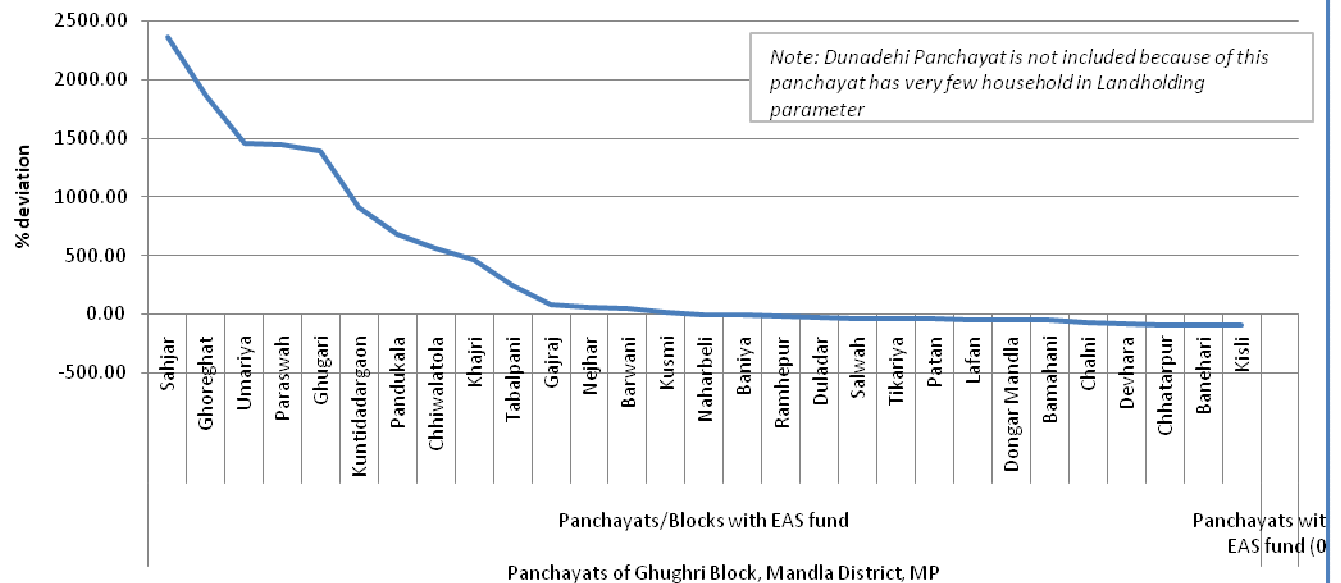


**Graph 2.26D: Percentage deviation of EAS funds w.r.t. Means of Livelihood Parameter:
All Panchayats, Ghughri Block, Mandla District, MP**

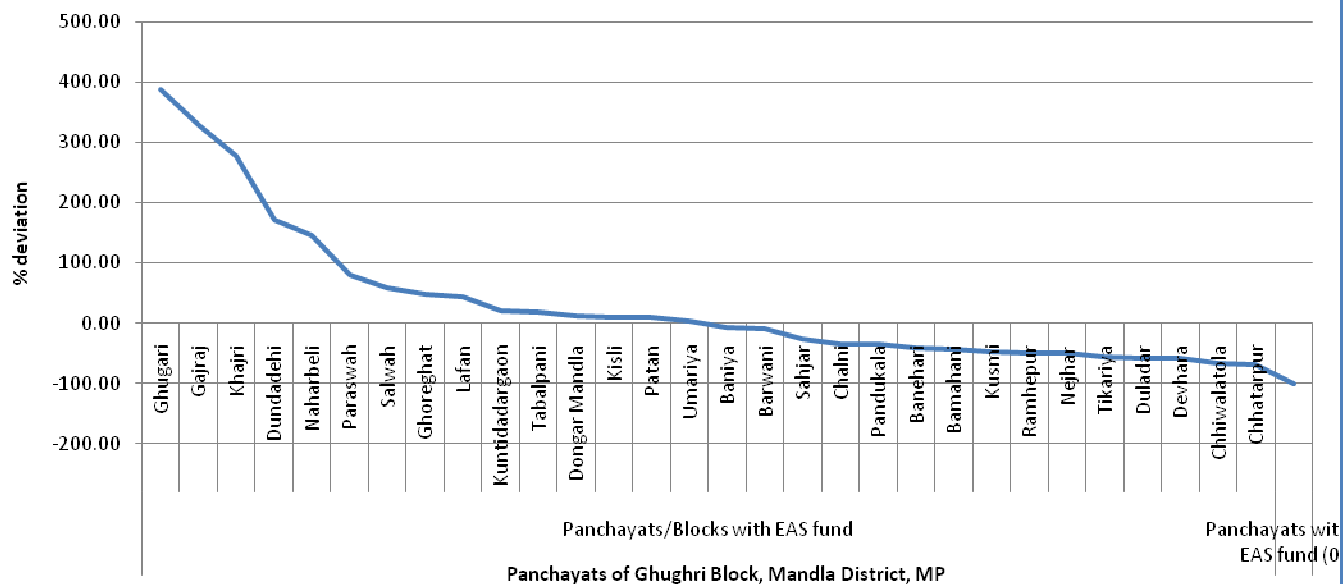


Source: Analysed from the primary data from the field research.

**Graph 2.26E: Percentage deviation of EAS funds w.r.t. Landholding Parameter:
All Panchayats, Ghughri Block, Mandla District, MP**

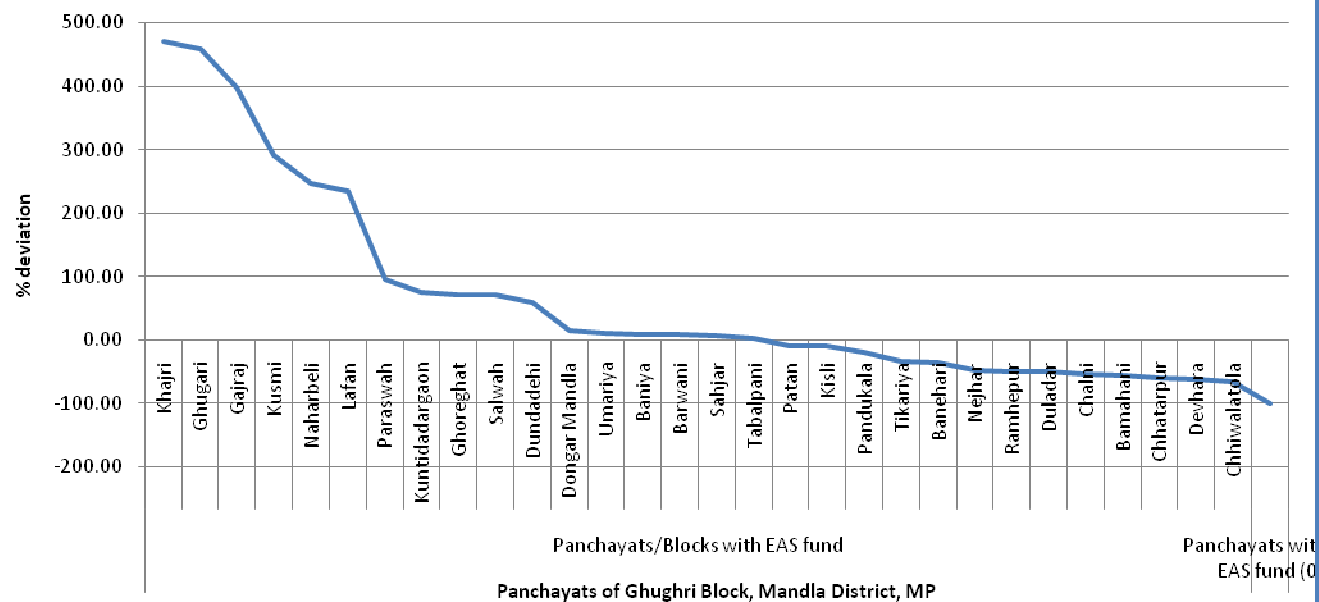


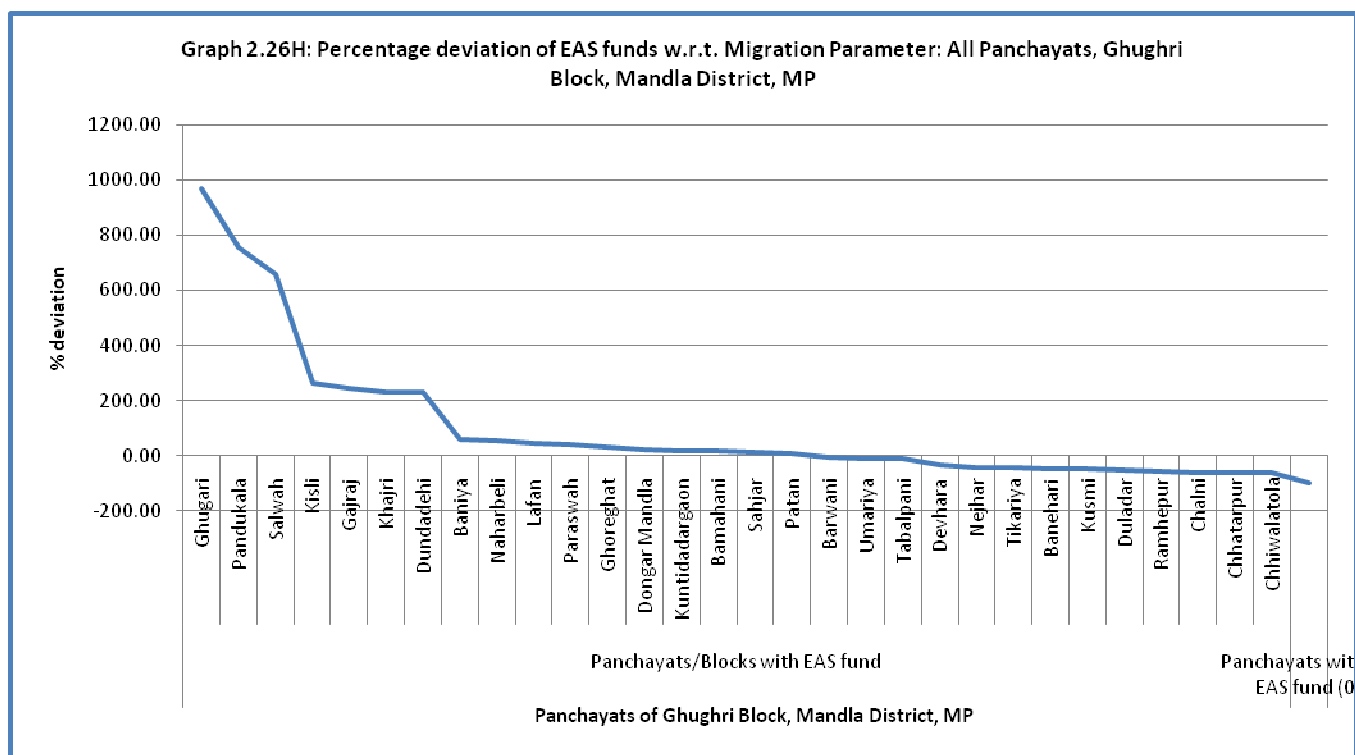
**Graph 2.26F: Percentage deviation of EAS funds w.r.t. Preference of Assistance Parameter:
All Panchayats, Ghughri Block, Mandla District, MP**



Source: Analysed from the primary data from the field research.

**Graph 2.26G: Percentage deviation of EAS funds w.r.t. Labour Force Parameter:
All Panchayats, Ghughri Block, Mandla District, MP**





Source: Analysed from the primary data from the field research.

Table 2.22: Concentration of EAS funds in different Groups of Panchayats of Ghughri Block, Mandla District, MP

Panchayats of Mandla	Average % deviation of Main (8) Parameter	Actual EAS Amount	% of Amount against Block Total	Sarpanch
Group 1: Very High % deviation (500% & more) : Nil Panchayats	-	-	-	-
Gajraj	429.80	27.00	11.80	Mr. Dharm Singh (5th, ST)
Ghugari	380.67	36.18	15.81	Mr. Kailash Choukase (11th, OBC)
Khajri	291.85	22.63	9.89	Mrs. Sukko Bai (Literate, ST)
Salwah	153.30	8.55	3.73	Mrs. Batti Bai Sahu (8th, OBC)
Naharbeli	151.47	13.89	6.07	Mr. Kripal Singh (5th, ST)
Dundadehi	122.46	8.01	3.50	Mr. Gangaram Vishvakarma (12th, OBC)
Group 2: High % deviation (100% & more); 6 Panchayats	254.93	116.25	50.80	-
Group 3: Medium % deviation (0.01% to 100%): 10 Panchayats	33.43	70.73	30.91	-
Group 4: Negative % deviation (-0.01% to -99.99%), 14 Panchayats	-40.40	41.86	18.29	-
Group 5: No Amount (14 Panchayats)	-100.00	0.00	0.00	-

Source: Analysed from the primary data from the field research.

Mandla: the panchayat level analysis: Graphs 2.24, 2.25A and 2.25B again simply present the inter-panchayat fund distribution in the research block Ghughri block of the Mandla district graphically. However, the real picture arises from the parametric analysis of inter-panchayat distributional pattern presented in Graphs 2.26A to 2.26H and especially the consolidated Table 2.22. Their important findings are highlighted below:

(i) Unlike Raipur (K), the inter-panchayat distribution is much less skewed in Ghughri. Only 14⁴⁹ or about 32% panchayats remained untouched by the EAS funds against 73% in Raipur (K). However, Ghughri's smaller panchayat base of 44 and availability of funds for seven years, in comparison to Raipur (K)'s 99 and receipt of funds for only five years may suggest that even the exclusion of 14 panchayats in Ghughri may not be fully justified.

(ii) Even when inter-block distribution is not very skewed, inter-panchayat distribution among the remaining 30 panchayats appears uneven in a not insignificant manner. Six panchayats show a deviation in the range of 100% to 500% against the eight parameters of analysis. The average deviation of this group is 254.92%. Nevertheless, the asymmetry here is lower than Raipur (K)'s, where three times more panchayats were in this group (12) and the average deviation was also higher (315.23%). Further, whereas the very high group 1 is non-existent in Ghughri, four panchayats in Raipur (K) fall in this group with deviations averaging as high as 1000% and more (Table 2.18), which combined with the former conclusively reveal that Ghughri's unevenness is not extreme.

(iii) This lesser asymmetry seems more on account of geography than power. Four of the six panchayats in the top list of high deviation are situated quite close to the block office: Gajraj, Ghughri (the headquarter block itself), Salwah and Naharbeli. A number of panchayats in the group of 14 with negative deviation, for example,

⁴⁹The number could be possibly 11 as three projects in Ghughri's database could not be traced to its panchayats. Similarly two projects' panchayats in Raipur (K) block in Rewa remained unidentified, thus the number of panchayats with no funds might be 54 rather than 56.

Devhara, Duladar, Neijhar, Chalni and Baniya, are situated far away from the block office in eastern and southern extremes. Ghughri, like other tribal blocks in MP, is geographically highly dispersed with difficult hilly terrain. Buses do not connect to all its areas. Even the research panchayat, Ramhepur, has no bus route despite being only 15 kilometres from the block office. Unlike JRY funds that reached every panchayat's account (WP 1), EAS funds came via the district and block (Janpad) panchayat offices played an important intervening role. As such, sarpanchs were required to be in continuous touch with the block office about their proposals; understandably, therefore, sarpanchs of distant panchayats were disadvantaged in this process.

Does this mean that the political manoeuvrings and cuts and commission - almost omnipresent in Rewa - had only a negligible impact in shaping the fund distribution in this block?

The answer is yes and no, but more yes than no. Fieldwork gave the impression that even the tribal politicians were indulging in the practice of claiming commissions for approving projects. Credible stories of corruption were though difficult to obtain. People here did not open up easily on such matters, unlike Rewa where not only were such discussions widespread, but even those involved in the corruption did not hesitate to share the details once assured of confidentiality. Perhaps the culture of avoidance of *social shame*, still not lost in predominantly tribal societies, did not allow it here.

Nevertheless, surprising revelations were made by the *panchayat* secretary of Ramhepur in this regard. When a suggestion was made (in light of the findings from Rewa) that the JRY funds, *inter alia*, were being used as investment funds, i.e., for paying commissions to officials and higher level politicians to obtaining approval of EAS and other bigger projects, he strongly resisted and said that no such practice was prevalent in Ramhepur nor in other tribal areas. When further pressed, he finally admitted that though commissions had to be paid at higher levels, money for those were borrowed from money lenders. Another ex-panchayat secretary confirmed this

version.⁵⁰ Interestingly ex-sarpanch of Dongarmandla panchayat commented that since he was in the police before becoming sarpanch, he could avoid paying commissions, nonetheless, other sarpanchs had to pay about 20%-25% of the project cost.⁵¹ A highly knowledgeable school teacher even revealed that “a channel of sarpanchs exists in this region through which commissions are passed on to top level for getting projects.”⁵² Even the then district chairman Dinalal Taram conceded in a interview that since a sarpanch’s election cost between Rs. 10,000 - 20,000 and district members’ between Rs. 50,000 to Rs. 75,000 (1990s prices), these need to be recouped.⁵³

This said, the overall picture was that, though gradually increasing, the practice of cuts and commission was not, first, rampant, and second, was possibly for side benefits. If the funds were to be broadly distributed according to population share, the norm by and large prevailed over the greed factor. Additionally, if they wanted to, the district officials, especially the district magistrates and the chief executive officers of district panchayats, could intervene to oversee the distributional pattern of funds being shaped by the politicians and the PRI representatives with greater ease and effectiveness in tribal areas. This was enormously difficult in districts such as Rewa, where politicians were more ruthlessly aggressive in commanding the development funds than the tribal politicians.

Particularly in research district Mandla it was credibly gathered that well meaning Collectors and CEOs, posted during the years of the EAS, worked hard to collect data on how panchayats were covered by the EAS resources, identified neglected panchayats, and insisted that they were prioritised in the next round of allotments.

⁵⁰Interview, Basant Maravi, ex-panchayat secretary, Ramhepur, Mandla, 03.10.09.

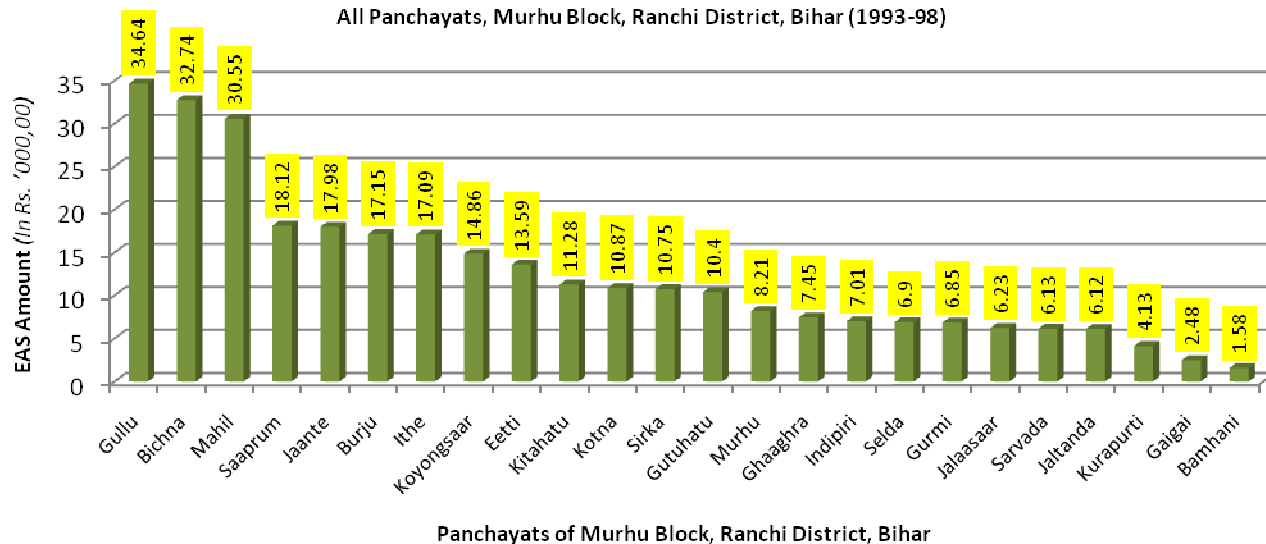
⁵¹Interview, Patiram Dhurve, ex-sarpanch (1994-99), Dongarmandla, Mandla, 13.10.09.

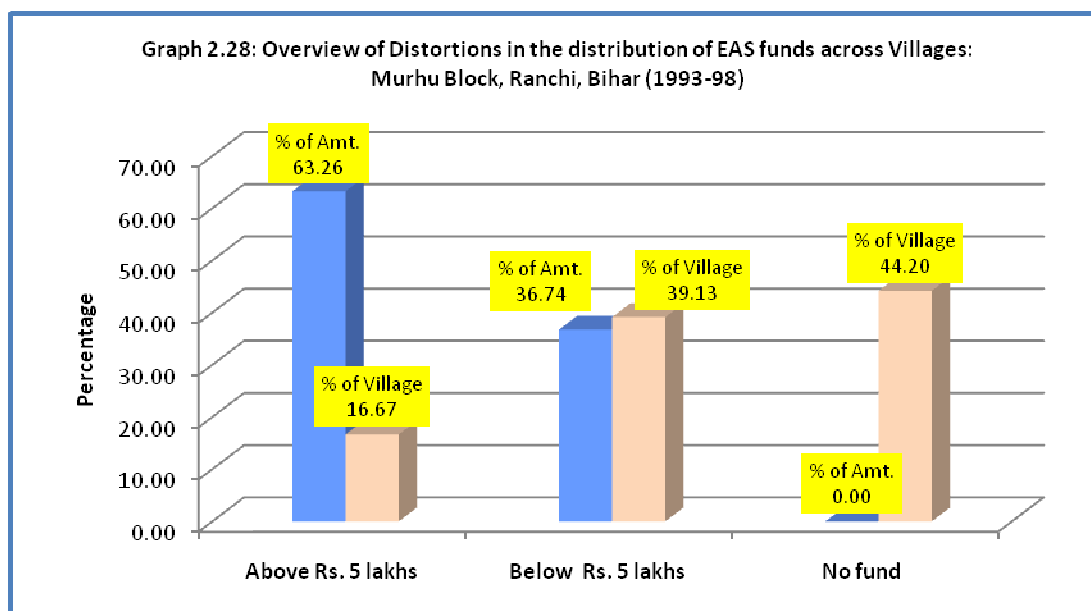
⁵²Interview, Nandlal Parte, Teacher, Dongarmandla, Mandla, 14.10.09.

⁵³The district chairmen, vice chairmen of block panchayats, and the district panchayat, all tribal, were found to have employed non-tribal staff from the district offices as their personal assistants,. Non-tribal staff were preferred because of their ‘experience and expertise’ in helping their bosses make money without getting implicated in files and papers. When Taram was asked to confirm this, he was not brazen enough to confirm it, eventually suggesting that the reason non-tribal staff were preferred was because they were well versed in showing appropriate courtesy to important visiting people and it was felt that tribal staff with their ‘rustic simplicity’ might inadvertently give offence. The cover up, though, was palpable.

These results from the tribal region of Madhya Pradesh have a significant parallel in the EAS dynamics in the tribal Murhu block of erstwhile Bihar. The inter-panchayat distribution of funds in Murhu shows that all 24 panchayats were covered by EAS funds in contrast to events in Bidupur. However, in terms of coverage of villages, Murhu failed to reach 44% of its 138 villages as did Ghughri with 31% of its panchayats. Skewed distribution was observed in Murhu; about 17% of its villages shared 63% of total invested funds (Graphs 2.27 and 2.28). The level of distortion was not as bad as in Bidupur for, as in Mandla, the district level officials in command in lieu of the absent PRIs were better able to contribute constructive input, perhaps due to the responsive, or at least less aggressive, tribal politicians.

Graph 2.27: Panchayat-wise Actual Distribution of EAS Funds:
All Panchayats, Murhu Block, Ranchi District, Bihar (1993-98)





Source: Primary data from the field research.

8. Concluding Remarks

The comparative view of EAS in MP and Bihar is illuminating but also deeply puzzling. EAS on the ground worked with a remarkable, though, depressing, similarity, since villagers remained equally unaware, uninvolved and powerless in exercising their rights in both states. Demand-driven EAS silently but decisively reconfigured into a supply-led programme in both states. Competitive pressures between the players involved in drawing down the EAS resources in their areas were neither driven by a passion for helping the poor maximize employment gains, nor were for building up productive and durable infrastructures with long-term economic dividends for the powerful landed classes, or for both since these were entirely a positive-sum and not a zero-sum operation. Instead, the pressures were fuelled by perverse incentives, both from bottom up and top down, building political networks and increasing personal wealth with remarkable parallels in regional variations in their intensity and outcomes in MP and Bihar. These happened despite the absence of PRIs in Bihar and their full presence in MP, leading to the question as to who masqueraded as whom as masked actors in the fields: the bureaucrats masked as *mukhiyas* masquerading as the PRIs representatives in Bihar? Or the sarpanchs and district panchayat representatives masked as bureaucrats

masquerading as Collectors and BDOs in MP? WP 5 unravels these puzzles in some depth.

The next working paper 3 turns to another rights-based programme, the Education Guarantee Scheme (EGS) in the education sector. It was a pioneering programme that earned Madhya Pradesh national and international accolades, of which its protagonist used to say: “Where there is will (of the poor), there is an EGS School”. WP 3 will relate whether or not the poor succeeded in translating the vision of the rights-based programme under the EGS, and thus could (or not) shape the dynamics of the EGS in the interests of their children’s education?

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Appendix

Appendix I: State-wise Allocation of EAS Funds (Central and State Share: 80:20) and Utilisation (1993-99)

Sl. No.	States of India	Total Fund (In Rs. million)	Share of States (%)	Utilisation (In Rs. million)
1	Andhra Pradesh	10266.2	8.96	10880.6
2	Assam	5644	4.92	4479.7
3	Bihar	11175.6	9.75	10257.2
4	Gujarat	3201.9	2.79	2850
5	Haryana	1816.3	1.58	1549.1
6	Himachal Pradesh	896.9	0.78	765.5
7	Jammu & Kashmir	2988.1	2.61	2893.7
8	Karnataka	6606.3	5.76	6526.6
9	Kerala	1811.3	1.58	1617.5
10	Madhya Pradesh	13672.8	11.93	13293.1
11	Maharashtra	5944.8	5.19	5611.6
12	Orissa	8439.1	7.36	8205.6
13	Punjab	692.5	0.60	402.4
14	Rajasthan	7022.5	6.13	6887.8
15	Tamil Nadu	8196.5	7.15	8313.7
16	Uttar Pradesh	14657.8	12.79	14560.3
17	West Bengal	5902.9	5.15	5519.4
18	Arunachal Pradesh	1098.8	0.96	992.5

19	Goa	50	0.04	48.7
20	Manipur	666.3	0.58	640
21	Meghalaya	296.2	0.26	196.4
22	Mizoram	775	0.68	827.3
23	Nagaland	1378.2	1.20	1234.4
24	Sikkim	170.7	0.15	249.7
25	Tripura	1128.5	0.98	1220.2
26	A & Nisland	21	0.02	12.6
27	Dadra & Nagar Haveli	17.5	0.02	11.8
28	Daman & Diu	4.5	0.00	3.8
29	Lakshadweep	46.5	0.04	31.7
30	Pondicherry	12	0.01	3.2
	Total	114600.7	100.00	110086.1

Note: In the chart 4.4 presented in the text, small States* (sl. no. 18-30) total Rs. 5665.2 ml. has been shown together.
Source: CAG report (2000)

Appendix II: District-wise Distribution of EAS Funds, Expenditures and Mandays created in Madhya Pradesh (1994-2000)

	Districts	Released Amount (in millions)			Expenditure Amount (in millions)			Mandays generated (in millions)		
		1994-95	1995-96	1996-97	1994-95	1995-96	1996-97	1994-95	1995-96	1996-97
1	Baitul	75.00	108.75	57.79	67.50	78.46	61.56	1.41	1.61	1.27
2	Balaghat	-	24.00	32.74	25.60	21.70	22.60	0.53	0.40	0.36
3	Bastar	240.00	288.75	183.75	266.77	160.53	151.63	6.15	2.79	2.16
4	Bhind	3.75	7.50	11.03	0.00	5.59	7.23	N.R.	0.07	0.11
5	Bilaspur	90.00	182.70	183.75	120.27	174.87	190.96	2.44	2.65	2.99
6	Chatarpur	-	-	19.60	-	-	4.57	-	0.00	-
7	Chindwara	77.00	120.00	89.29	106.46	107.26	69.57	2.21	1.89	1.19
8	Damoh	18.75	37.50	36.75	11.34	35.89	35.55	0.20	0.40	0.55
9	Dewas	18.75	30.00	46.48	18.53	37.40	16.92	0.27	0.66	0.26
10	Dhar	93.75	90.00	116.65	98.08	82.27	81.37	1.33	1.34	1.25
11	Durg	33.75	77.45	130.95	41.48	53.88	90.14	0.88	0.93	1.50
12	Guna	26.25	52.50	56.88	2.00	61.47	40.92	0.04	0.77	0.64
13	Hosangabad	40.00	60.00	58.07	34.84	46.85	43.16	0.77	0.25	0.48
14	Indour	3.75	11.25	9.80	1.18	11.57	8.11	0.00	0.10	0.10
15	Jabalpur	43.75	127.28	85.75	48.07	80.28	96.34	1.05	1.31	1.85
16	Jhabua	84.00	141.00	73.43	118.43	201.83	67.80	2.22	1.58	1.12
17	Khandwa	45.00	95.58	49.43	31.87	65.79	54.71	0.66	1.10	0.85
18	Khargaon	105.00	153.08	110.25	88.58	156.89	197.00	1.42	2.67	1.96
19	Mandala*	80.00	95.00	91.51	105.94	65.85	74.93	2.24	1.17	1.54
20	Mandsour*	-	-	9.80	-	-	0.98	-	0.00	0.02
21	Muraina	10.00	15.00	7.31	8.01	6.12	7.81	0.18	0.12	0.14
22	Narsinghpur	7.50	22.50	24.32	3.90	14.90	26.99	0.08	0.25	0.46
23	Panna	11.25	22.50	26.89	0.00	19.59	19.21	N.R.	0.36	0.23

24	Raigadh	76.25	28.75	109.53	106.89	35.83	119.09	2.27	0.64	1.90
25	Raipur	50.50	146.00	260.25	57.52	56.78	185.90	1.12	1.01	2.94
26	Raisen	18.75	37.50	54.21	8.97	38.77	32.29	0.12	0.51	0.49
27	Rajgadh	3.75	166.55	22.90	1.20	134.91	20.57	0.03	2.38	0.32
28	Rajnandgaon	49.50	99.70	84.68	62.70	88.02	61.62	1.33	0.68	0.95
29	Ratlam	22.51	33.75	11.03	21.93	28.10	16.39	0.48	0.50	0.36
30	Rewa	18.75	37.50	41.65	0.00	19.15	17.02	N.R.	0.34	0.29
31	Sagar	7.50	15.00	29.40	0.65	8.89	25.45	0.00	0.15	0.37
32	Sahdole	60.00	85.00	123.91	104.60	59.04	105.92	2.21	1.05	1.79
33	Sarguja	168.00	236.25	229.60	146.70	145.19	230.54	3.06	2.56	3.70
34	Satna	15.00	32.50	52.50	0.00	31.57	33.88	0.01	0.54	0.56
35	Shajapur	7.50	22.50	14.66	0.00	17.52	19.67	0.02	0.35	0.27
36	Shivpuri	15.00	30.00	39.20	0.25	21.47	38.13	0.01	0.21	0.61
37	Sidhi	56.00	90.00	58.07	61.44	49.75	88.97	1.14	1.08	1.40
38	Sihor	11.25	33.75	18.38	9.00	20.20	9.63	N.R.	0.35	0.17
39	Sivni	36.25	57.50	83.63	23.40	64.11	53.46	0.50	0.92	0.83
40	Tikamgarh	-	-	14.70	-	-	0.20	-	-	0.00
41	Ujjain	-	-	4.90	-	-	0.00	-	-	0.00
42	Vidisha	-	-	7.35	-	-	0.00	-	-	0.00
	Total	1723.76	2914.58	2772.73	1804.08	2308.30	2428.73	36.38	35.68	37.94

* (i) During this period (94-98), Dindori was included in Mandla district. Hence it had 16 blocks during this period and funds shown here were invested for under EAS from Mandla to all its 16 blocks. After formation of Dindori as a separate district in 2000-01, Mandla is left with 9 blocks.

(ii) Neemuch was within Mandsaur district till 1999-2000. Undivided Mandsaur had 8 blocks including 3 blocks of Neemuch districts. During this period (94-98), EAS funds shown here thus were invested by Mandsaur district to blocks of Neemuch. After formation of Neemuch as a separate district in 2000-01, Neemuch operated independently with its 3 blocks.

Source: DoPRD, MP (1996 to 2002, 6 volumes).

p.1/3

District-wise Distribution of EAS Funds, Expenditures and Mandays created in Madhya Pradesh (1994-2000)

	Districts	Released Amount (in millions)			Expenditure Amount (in millions)			Mandays generated (in millions)		
		1997-98	1998-99	1999-2000	1997-98	1998-99	1999-2000	1997-98	1998-99	1999-2000
1	Baitul	82.88	72.50	48.37	103.10	87.67	34.69	1.70	1.58	0.47
2	Balaghat	57.50	28.75	59.29	60.13	41.50	56.85	0.84	0.58	0.71
3	Bastar	125.97	256.75	142.77	231.07	251.41	181.22	2.25	2.52	1.33
4	Bhind	15.97	16.25	22.55	24.71	16.34	28.29	0.35	0.23	0.38
5	Bhopal	10.00	5.00	6.34	4.38	9.46	7.47	0.06	0.09	0.08
6	Bilaspur	182.81	187.50	154.78	191.52	190.55	180.65	2.35	1.97	2.37
7	Chatarpur	39.50	20.00	33.60	50.31	23.81	30.72	0.70	0.34	0.16
8	Chindwara	80.00	80.00	51.00	116.53	134.26	64.90	1.64	1.76	0.85
9	Damoh	52.03	23.75	27.29	40.12	49.09	37.01	0.40	0.40	0.46
10	Datia	10.00	5.00	8.34	4.93	7.67	3.47	0.10	0.16	0.05
11	Dewas	39.94	40.00	23.92	41.92	54.31	31.87	0.59	0.77	0.40
12	Dhar	89.25	90.00	63.24	136.58	90.83	71.90	1.90	1.22	0.88
13	Durg	90.00	90.00	59.04	134.57	112.25	64.48	1.93	1.81	0.97
14	Guna	66.44	62.50	32.46	70.85	81.79	48.54	1.00	1.07	0.64
15	Gwalior	25.00	25.00	16.99	15.13	28.59	16.76	0.20	0.33	0.20
16	Hosangabad	40.00	35.00	26.69	85.76	51.46	33.06	1.20	0.00	0.43
17	Indour	22.34	17.50	13.51	20.28	20.92	17.15	0.29	0.29	0.21
18	Jabalpur	100.00	100.00	67.80	110.93	102.36	73.90	1.41	1.43	0.97
19	Jhabua	81.47	82.50	81.52	87.36	81.10	82.17	1.50	0.69	0.93
20	Khandwa	60.54	32.50	45.99	65.30	66.37	45.10	0.96	1.07	0.56
21	Khargaon	77.75	112.50	98.77	94.58	172.51	58.80	1.14	2.07	0.61
22	Mandala	116.42	47.50	97.70	105.95	77.84	84.70	1.60	1.31	0.71

23	Mandsour*	39.75	40.00	33.30	30.52	52.36	29.57	0.43	0.72	0.35
24	Muraina*	41.63	40.88	32.75	38.32	28.85	49.60	0.73	0.37	0.64
25	Narsinghpur	32.16	17.50	17.50	32.69	23.49	14.28	0.52	0.34	0.17
26	Panna	20.75	28.00	26.02	20.67	38.07	22.34	0.30	0.44	0.54
27	Raigadh	113.64	115.00	90.96	136.87	115.25	69.07	2.05	1.75	0.96
28	Raipur	117.81	240.00	150.74	208.09	234.76	172.05	2.93	3.24	2.27
29	Raisen	61.31	47.50	19.18	59.31	55.02	34.75	0.91	0.88	0.42
30	Rajgadh	18.06	42.50	24.09	27.68	38.53	29.96	0.39	0.51	0.39
31	Rajnandgaon	86.65	87.50	61.33	95.01	106.02	83.84	1.27	1.42	0.73
32	Ratlam	18.47	50.00	27.39	22.54	55.25	24.62	0.32	0.74	0.24
33	Rewa	75.88	28.75	56.82	40.00	50.09	47.41	0.56	0.71	0.63
34	Sagar	36.75	60.00	38.71	46.68	58.33	38.36	0.65	0.81	0.45
35	Sahdole	83.96	85.00	72.33	83.48	92.11	81.18	1.23	1.27	1.10
36	Sarguja	155.54	157.50	114.84	205.60	218.70	119.26	2.92	3.02	1.50
37	Satna	68.13	26.25	55.74	52.85	53.24	62.58	0.73	0.72	0.80
38	Shajapur	37.31	32.50	19.68	19.75	52.87	21.97	0.28	0.68	0.29
39	Shivpuri	30.98	41.75	33.14	35.86	50.32	46.11	0.52	0.69	0.60
40	Sidhi	60.00	30.00	87.72	82.46	58.57	56.44	1.17	0.77	0.67
41	Sihor	26.06	16.25	18.50	26.49	20.74	17.82	0.39	0.33	0.20
42	Sivni	71.25	57.50	49.87	97.79	62.33	49.28	1.37	0.82	0.65
43	Tikamgarh	18.00	21.75	24.17	19.05	29.88	26.25	0.27	0.45	0.35
44	Ujjain	17.38	30.00	22.14	18.22	25.57	23.90	0.26	0.36	0.29
45	Vidisha	34.81	27.50	19.00	36.80	23.62	27.54	0.47	0.25	0.33
	Total	2732.05	2754.13	2277.88	3232.70	3296.04	2401.90	44.75	42.94	28.89

* See notes (i) & (ii) on the first page of this Appendix.

p. 2/3

District-wise Distribution of EAS Funds, Expenditures and Mandays created in Madhya Pradesh (1994-2000)

	Districts	Released Amount (in millions)			Expenditure Amount (in millions)			Mandays generated (in millions)		
		2000-01	SUBTOTAL for 94-98	SUBTOTAL for 94-01	2000-01	SUBTOTAL for 94-98	SUBTOTAL for 94-01	2000-01	SUBTOTAL for 94-98	SUBTOTAL for 94-01
1	Balaghat	37.97	142.99	240.25	44.20	171.53	272.58	0.51	2.70	3.91
2	Baitul	30.98	396.92	476.26	37.70	398.28	470.67	0.51	7.58	8.55
3	Bhind	14.44	54.49	91.49	14.83	53.87	96.99	0.19	0.76	1.33
4	Bhopal	4.06	15.00	25.40	4.45	13.84	25.76	0.05	0.15	0.28
5	Chatarpur	21.52	79.10	134.22	27.36	78.69	136.78	0.34	1.04	1.54
6	Chindwara	32.66	446.29	529.96	43.34	534.07	642.31	0.50	8.68	10.03
7	Damoh	17.48	168.78	213.55	16.37	172.00	225.38	0.19	1.94	2.58
8	Datia	7.52	15.00	30.86	13.89	12.60	29.96	0.17	0.26	0.47
9	Dewas	15.32	175.17	214.40	13.65	169.08	214.60	0.16	2.55	3.10
10	Dhar	40.50	479.65	583.39	74.34	489.12	635.35	0.91	7.04	8.83
11	Guna	20.79	264.57	317.81	22.76	257.04	328.35	0.27	3.53	4.43
12	Gwalior	8.70	50.00	75.69	10.69	43.72	71.17	0.12	0.53	0.85
13	Hosangabad	11.60	233.07	271.36	13.27	262.07	308.40	0.23	2.69	3.35
14	Indour	8.65	64.64	86.81	10.80	62.06	90.01	0.28	0.78	1.26
15	Jabalpur	23.88	456.78	548.45	26.93	437.98	538.80	0.31	7.04	8.32
16	Jhabua	52.21	462.39	596.13	81.34	556.51	720.03	1.31	7.11	9.35
17	Khandwa	28.64	283.04	357.68	31.36	284.05	360.51	0.36	4.63	5.55
18	Khargaoon	36.54	558.57	693.88	67.63	709.56	836.00	0.92	9.25	10.78
19	Mandala*	35.93	430.43**	564.06	41.68	430.50	556.88	0.50	7.85	9.06
20	Mandsour*	13.33	89.55**	136.17	16.02	83.85	129.44	0.18	1.16	1.69
21	Muraina	13.35	114.81	160.91	15.69	89.12	154.42	0.18	1.54	2.36
22	Narsinghpur	11.21	103.98	132.69	18.97	101.97	135.21	0.22	1.65	2.04
23	Panna	16.66	109.39	152.07	25.13	97.54	145.01	0.29	1.32	2.16
24	Raisen	12.28	219.26	250.73	12.14	194.36	241.25	0.15	2.91	3.48
25	Rajgadh	15.43	253.76	293.27	17.08	222.89	269.93	0.20	3.62	4.22
26	Ratlam	17.54	135.75	180.68	27.88	144.21	196.71	0.31	2.40	2.95
27	Rewa	36.39	202.53**	295.74	54.03	126.26	227.70	0.64	1.90	3.17

28	Sagar	24.79	148.65	212.15	24.59	139.99	202.94	0.29	1.99	2.73
29	Satna	35.70	194.38	285.82	38.60	171.54	272.72	0.45	2.55	3.81
30	Sihor	11.85	105.69	136.03	14.86	86.06	118.73	0.24	1.24	1.68
31	Sivni	31.93	306.13	387.93	36.09	301.08	386.45	0.43	4.43	5.51
32	Sahdole	35.42	437.87	545.62	45.00	445.14	571.32	0.61	7.55	9.26
33	Shajapur	12.60	114.47	146.76	15.30	109.81	147.09	0.18	1.59	2.06
34	Shivpuri	21.23	156.93	211.29	27.56	146.03	219.69	0.32	2.04	2.96
35	Sidhi	56.18	294.07	437.96	91.69	341.18	489.31	1.05	5.57	7.28
36	Tikamgarh	15.48	54.45	94.10	19.65	49.12	95.02	0.31	0.72	1.38
37	Ujjain	14.18	52.28	88.60	21.82	43.79	89.51	0.27	0.61	1.17
38	Vidisha	12.15	69.66	100.81	14.49	60.42	102.44	0.16	0.71	1.20
39	Bastar		1095.22	1237.99		1061.40	1242.61		15.87	17.20
40	Bilaspur		826.76	981.54		868.17	1048.82		12.40	14.77
41	Durg		422.15	481.19		432.31	496.79		7.06	8.03
42	Raigadh		443.18	534.14		513.94	583.01		8.62	9.57
43	Raipur		814.55	965.29		743.04	915.09		11.24	13.51
44	Rajnandgaon		408.03	469.36		413.37	497.21		5.66	6.38
45	Sarguja		946.89	1061.72		946.72	1065.98		15.25	16.75
46	Dindori*	26.13	0.00	26.13	20.59	0.00	20.59	0.25	0.00	0.25
47	Harda	5.50	0.00	5.50	5.87	0.00	5.87	0.09	0.00	0.09
48	Katni	19.54	0.00	19.54	18.17	0.00	18.17	0.22	0.00	0.22
49	Neemuch*	8.00	0.00	8.00	9.69	0.00	9.69	0.22	0.00	0.22
50	Shyopurkala	7.63	0.00	7.63	9.25	0.00	9.25	0.11	0.00	0.11
51	Umaria	10.90	0.00	10.90	12.16	0.00	12.16	0.16	0.00	0.16
52	Barbani	26.71	0.00	26.71	65.95	0.00	65.95	0.62	0.00	0.62
	Total	961.48	12897.24	16136.60	1274.84	13069.85	16746.59	15.94	197.68	242.51

Source: DoPRD, MP (1997 to 2002, 6 volumes).

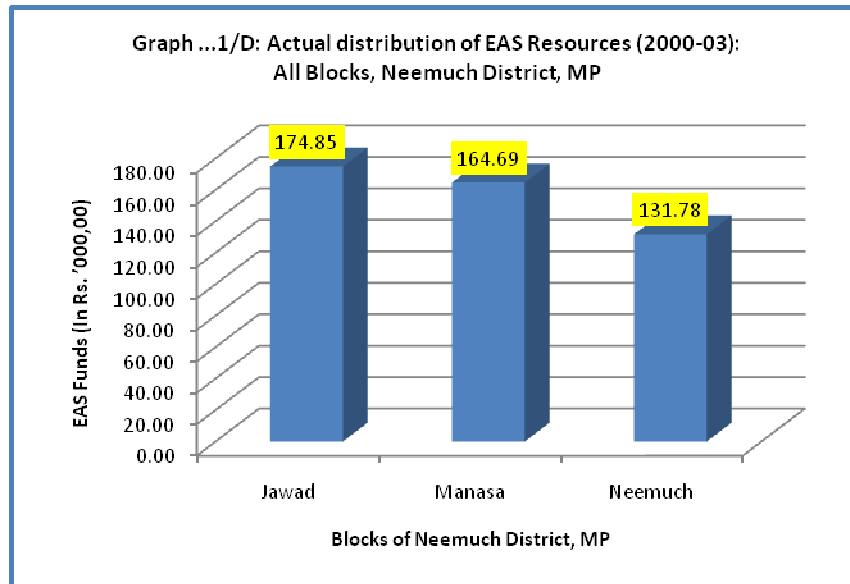
Notes: (1) * See notes. (i) & (ii) on the first page of this Appendix. (2) **Amounts shown here have been also presented in the chart 4.5 in the text for the concerned research districts Rewa, Mandla and Neemuch. (3) Districts shown at Sl. No. 39 to 45 were transferred to the Chhatisgarh State that was newly carved out from Madhya Pradesh in the year 2000. (4) District shown at Sl. No. 46 to 52 are in Madhya Pradesh, but were created as independent districts for the first time in the year 2000. Prior to that they were part of bigger districts in Madhya Pradesh.

p.3

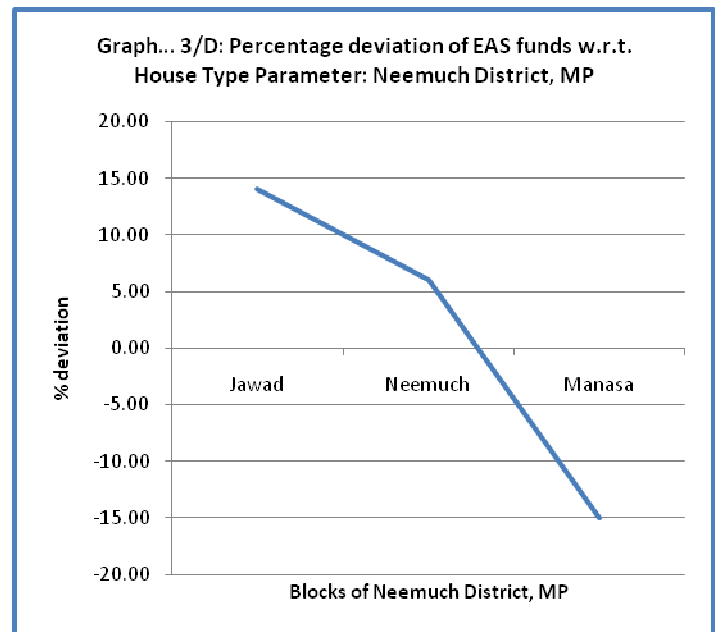
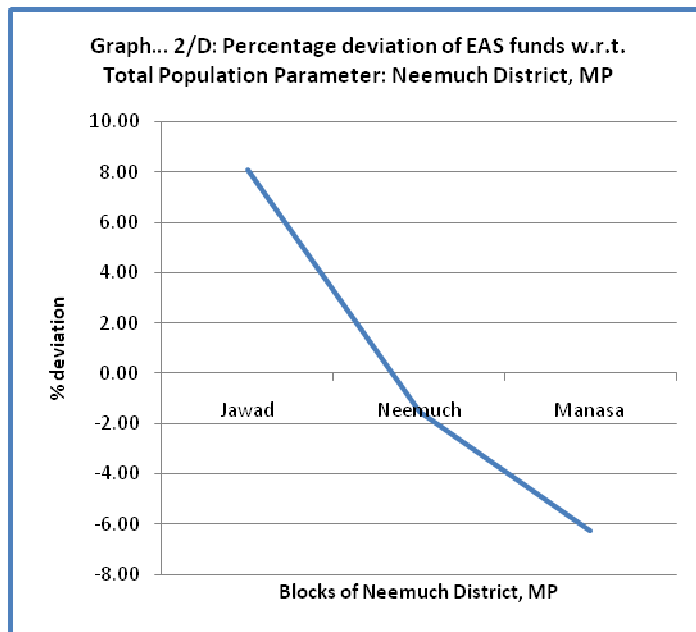
Appendix III: Block Level Analysis for Neemuch District, MP

Table ...1/D: Actual distribution of EAS Resources (2000-03): All Blocks, Neemuch District, MP

Blocks of Neemuch District, MP	Actual EAS Amount Distributed (In Rs. '000,00)
Jawad	174.85
Manasa	164.69
Neemuch	131.78
Grand Total	471.31

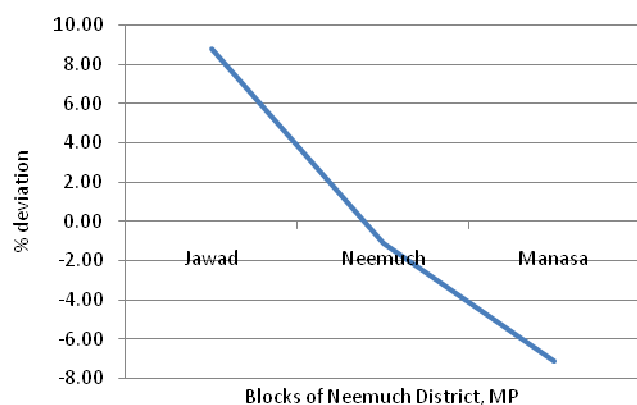


Source: Primary data from the field research.

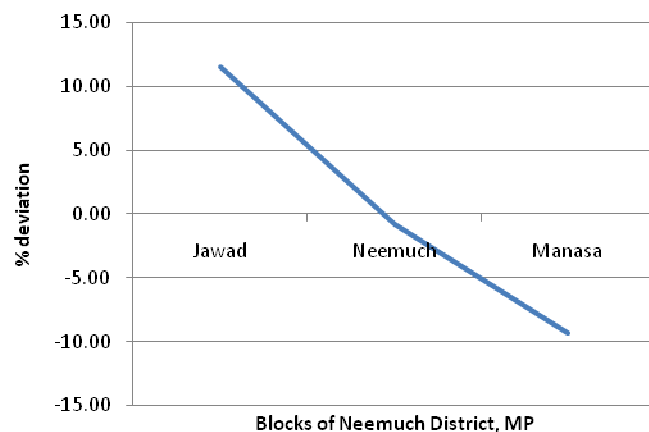


Source: Analysed from the primary data from the field research.

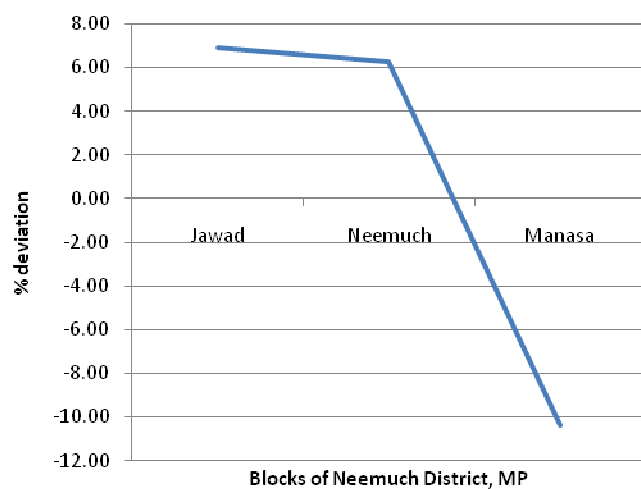
Graph... 4/D: Percentage deviation of EAS funds w.r.t. Education upto Class X Parameter: Neemuch District, MP



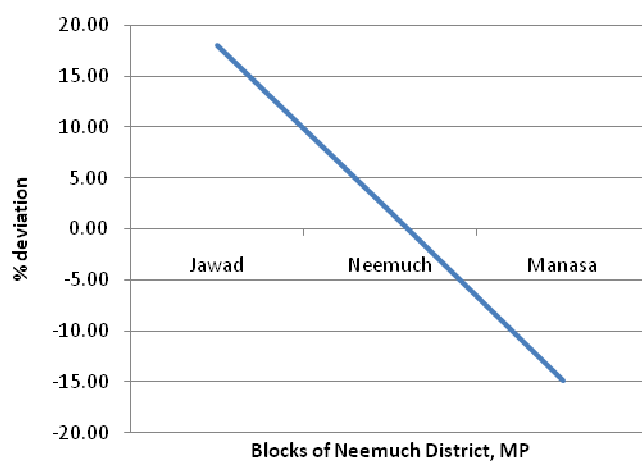
Graph... 5/D: Percentage deviation of EAS funds w.r.t. Means of Livelihood Parameter: Neemuch District, MP



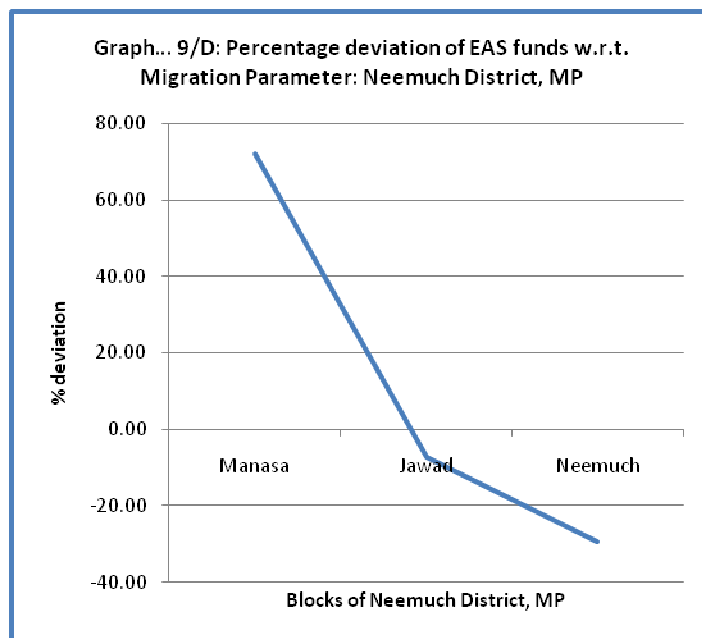
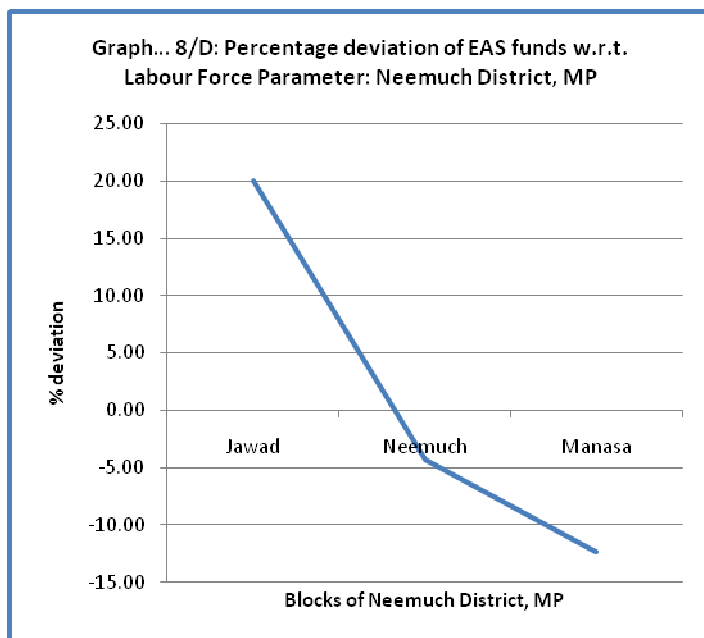
Graph... 6/D: Percentage deviation of EAS funds w.r.t. Landholding Parameter: Neemuch District, MP



Graph... 7/D: Percentage deviation of EAS funds w.r.t. Preference of Assistance Parameter: Neemuch District, MP



Source: Analysed from the primary data from the field research.



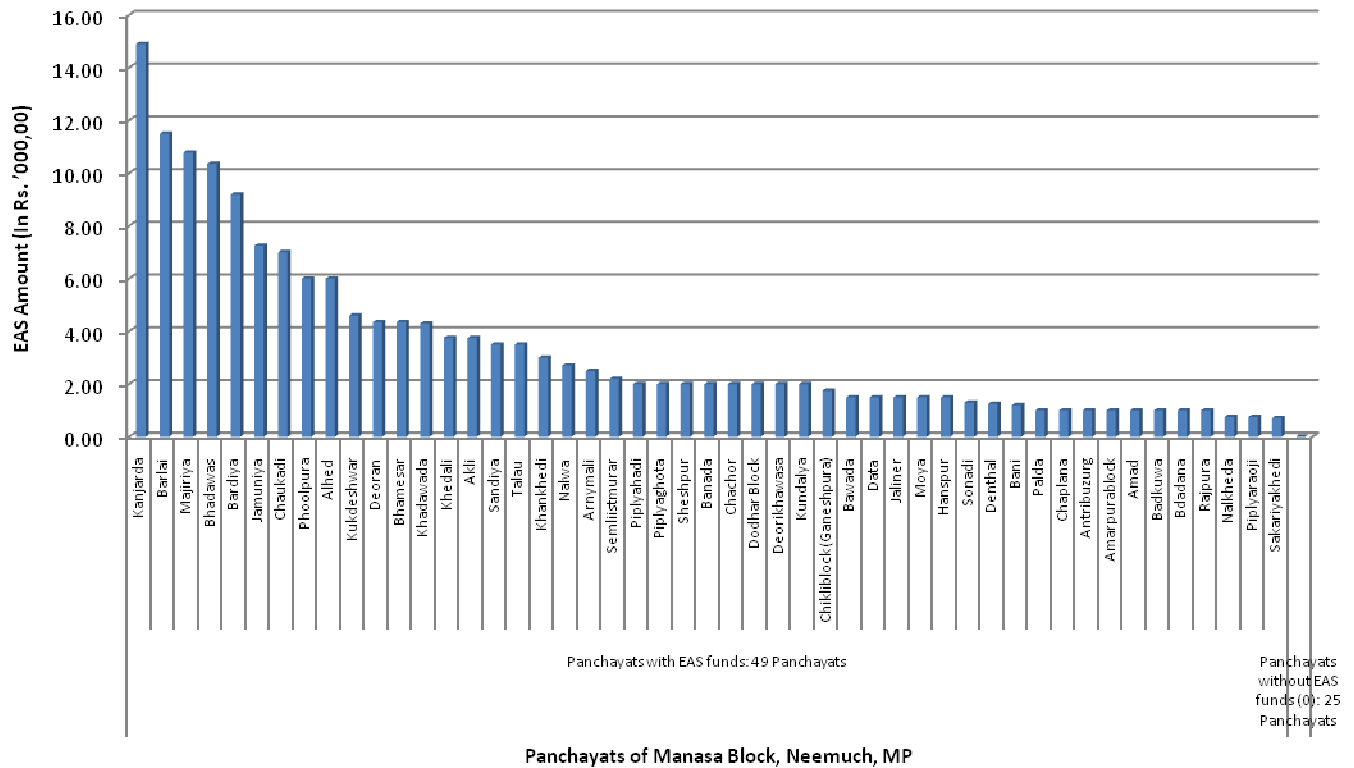
Source: Analysed from the primary data from the field research.

Table.... : Percentage of deviation in distribution of EAS funds for different parameters, Neemuch District, MP

Sl. No.		Jawad	Manasa	Neemuch	% share in total population
1	Total Population	8.09	-6.28	-1.51	100.00%
2	House type	14.03	-14.97	6.01	77.21%
3	Education upto Class X	8.76	-7.11	-1.11	94.67%
4	Means of Livelihood	11.49	-9.34	-0.80	87.81%
5	Landholding	6.94	-10.39	6.26	69.10%
6	Preference of Assistance	18.08	-14.94	1.65	74.14%
7	Labour force	20.06	-12.37	-4.32	73.74%
8	Migration	-7.35	71.98	-29.47	30.39%
Overall Average		10.01	-0.43	-2.91	

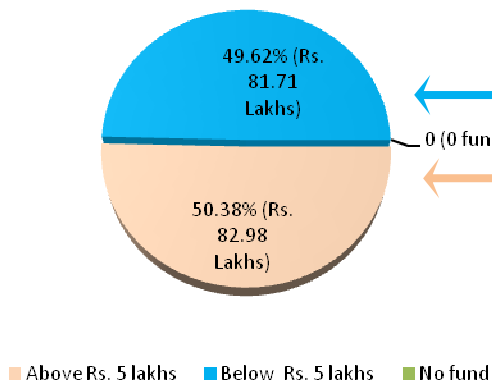
Source: Analysed from the primary data from the field research.

**Graph...1P: Panchayat-wise Actual Distribution of EAS Funds:
All Panchayats, Manasa Block, Neemuch District, MP (2000-03)**

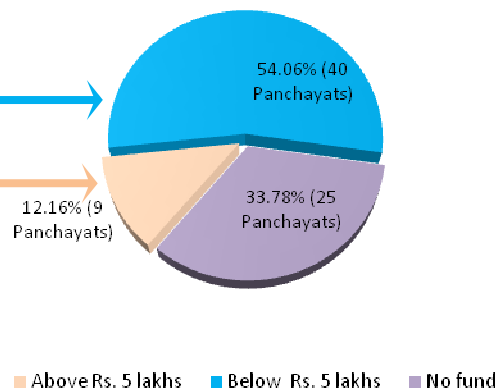


Source: Primary data from the field research.

**Graph 2/PA: % of the captured amount
against total EAS funds**

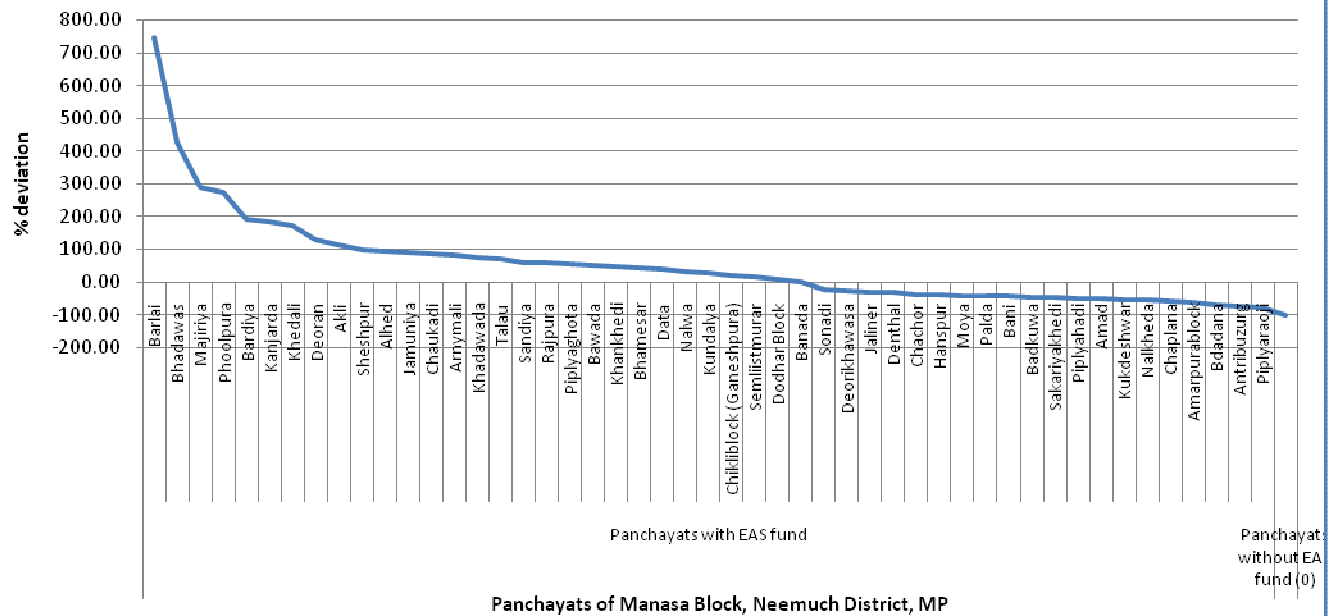


**Graph 2/PB: % of Panchyats against the total
number of panchayats**

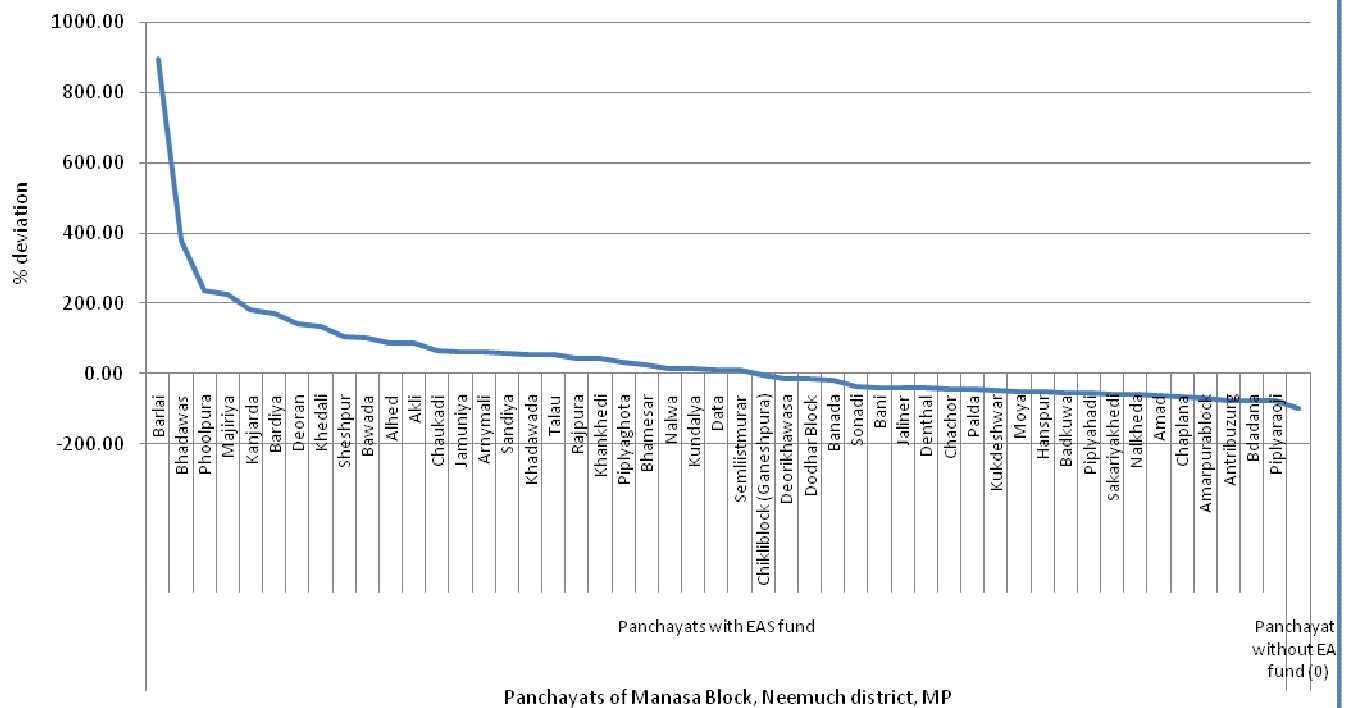


Source: Primary data from the field research.

**Table ... 3/P: Percentage deviation of EAS funds w.r.t. Total Population Parameter:
All Panchayats, Manasa Block, Neemuch District, MP**

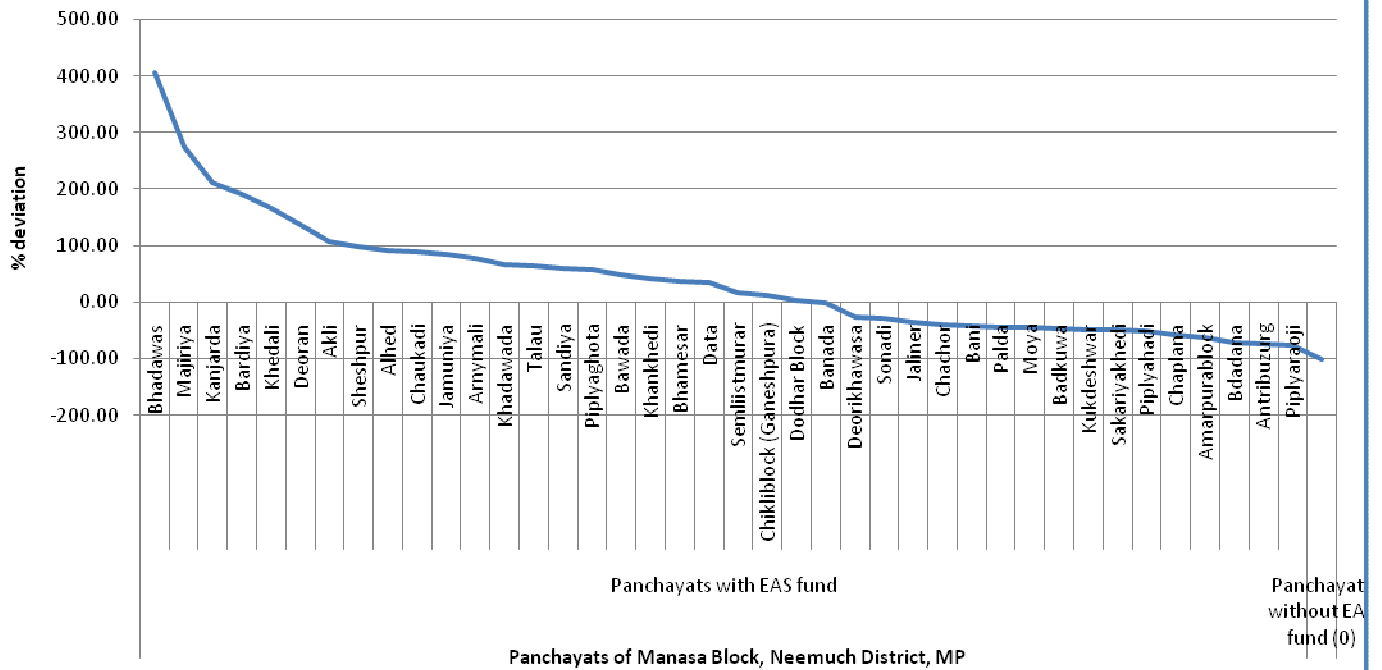


**Graph... 4/P: Percentage deviation of EAS funds w.r.t. House Type Parameter:
All Panchayats, Manasa Block, Neemuch District, MP**

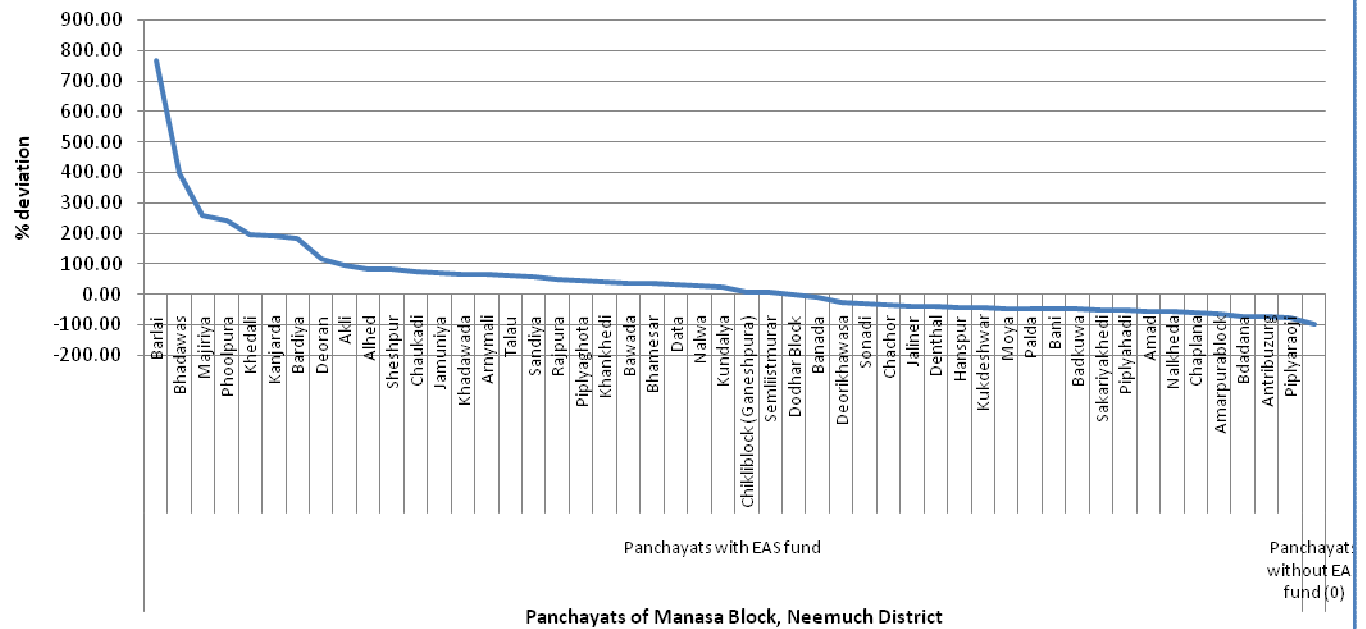


Source: Analysed from the primary data from the field research.

Graph... 5/P: Percentage deviation of EAS funds Education upto Class X Parameter:
All Panchayats, Manasa Block, Neemuch District, MP

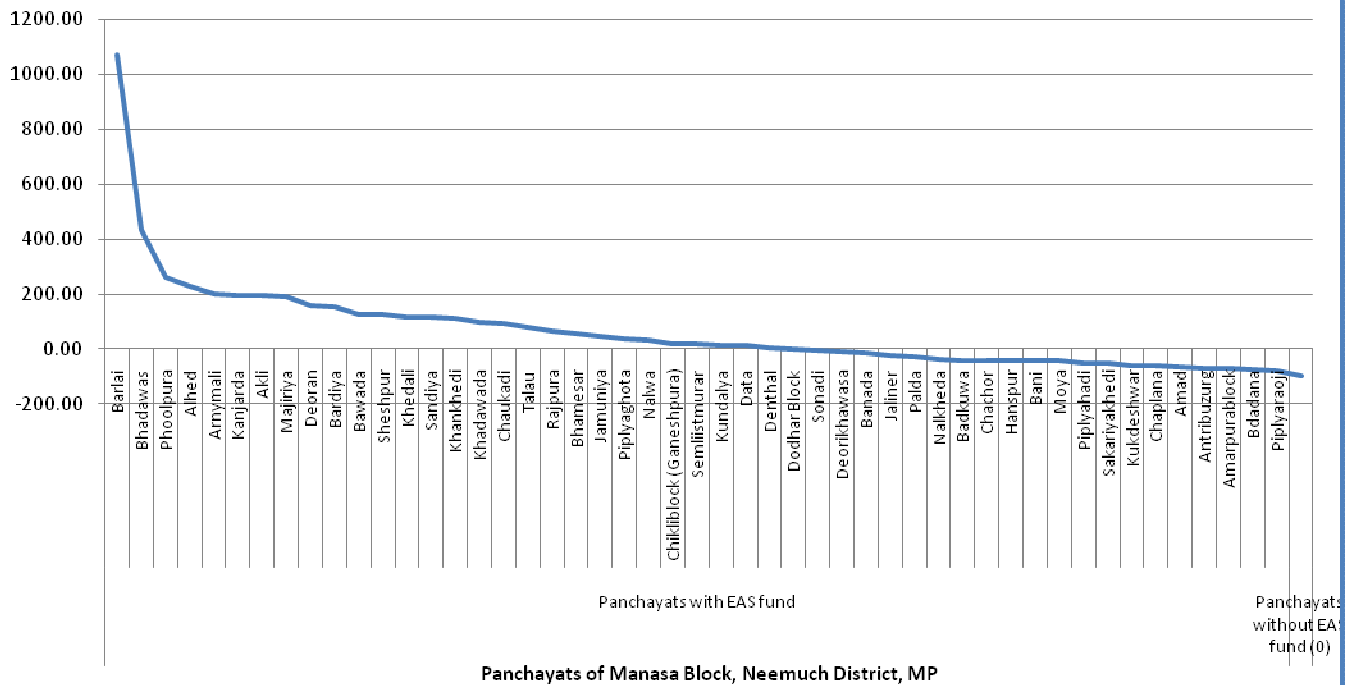


Graph... 6/P: Percentage deviation of EAS funds w.r.t. Means of Livelihood Parameter:
All Panchayats, Manasa Block, Neemuch District, MP

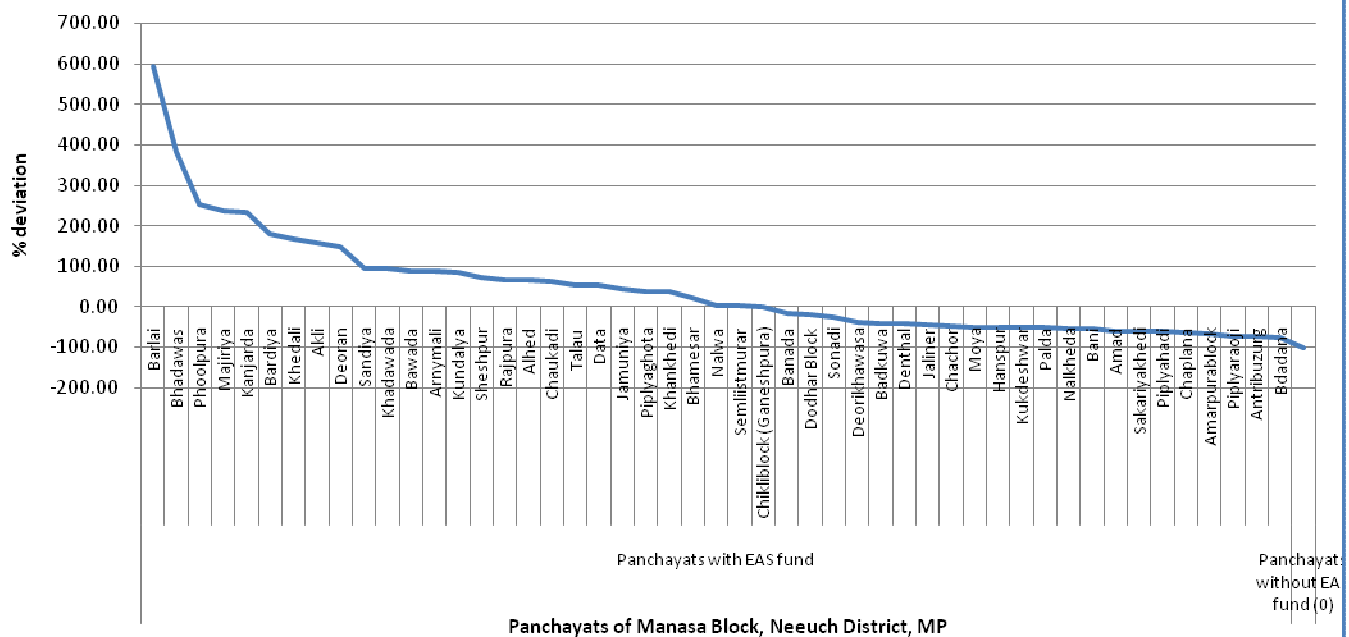


Source: Analysed from the primary data from the field research.

Graph... 7/P: Percentage deviation of EAS funds w.r.t. Landholding Parameter:
All Panchayats, Manasa Block, Neemuch District, MP

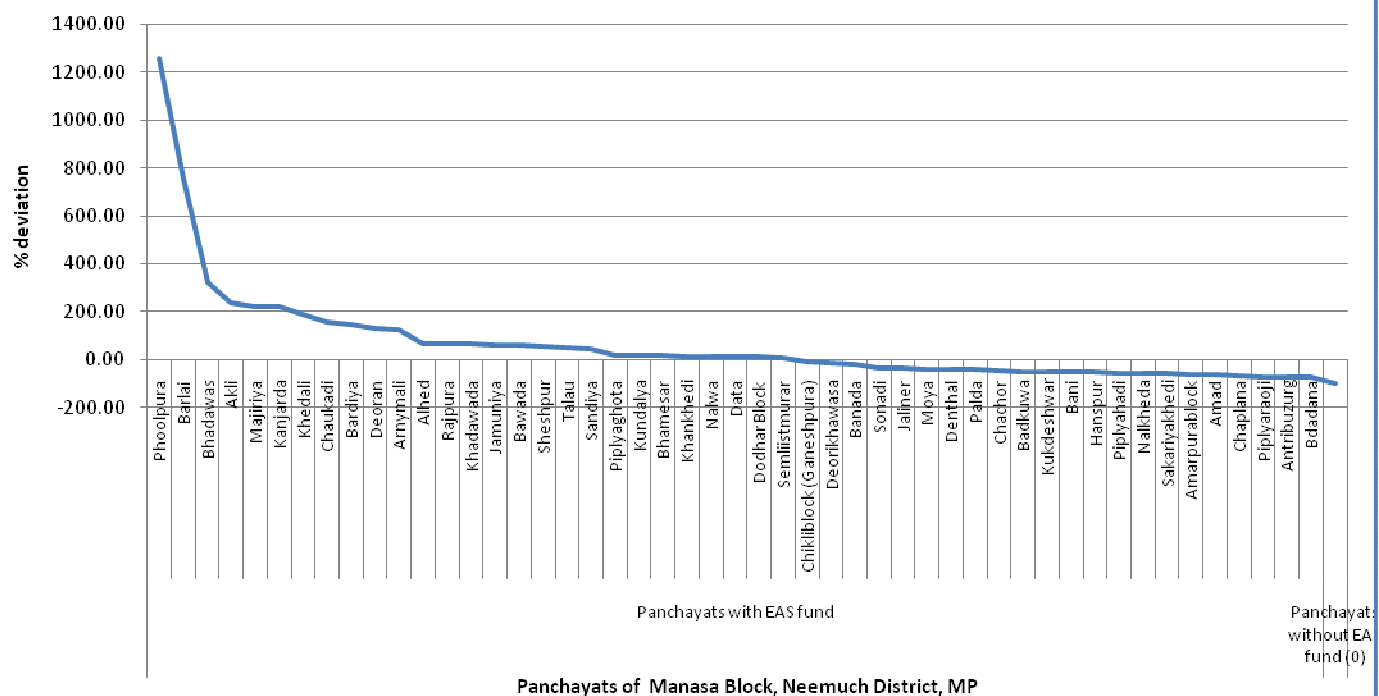


Graph... 8/P: Percentage deviation of EAS funds w.r.t. Preference of Assistance Parameter:
All Panchayats, Manasa Block, Neemuch District, MP

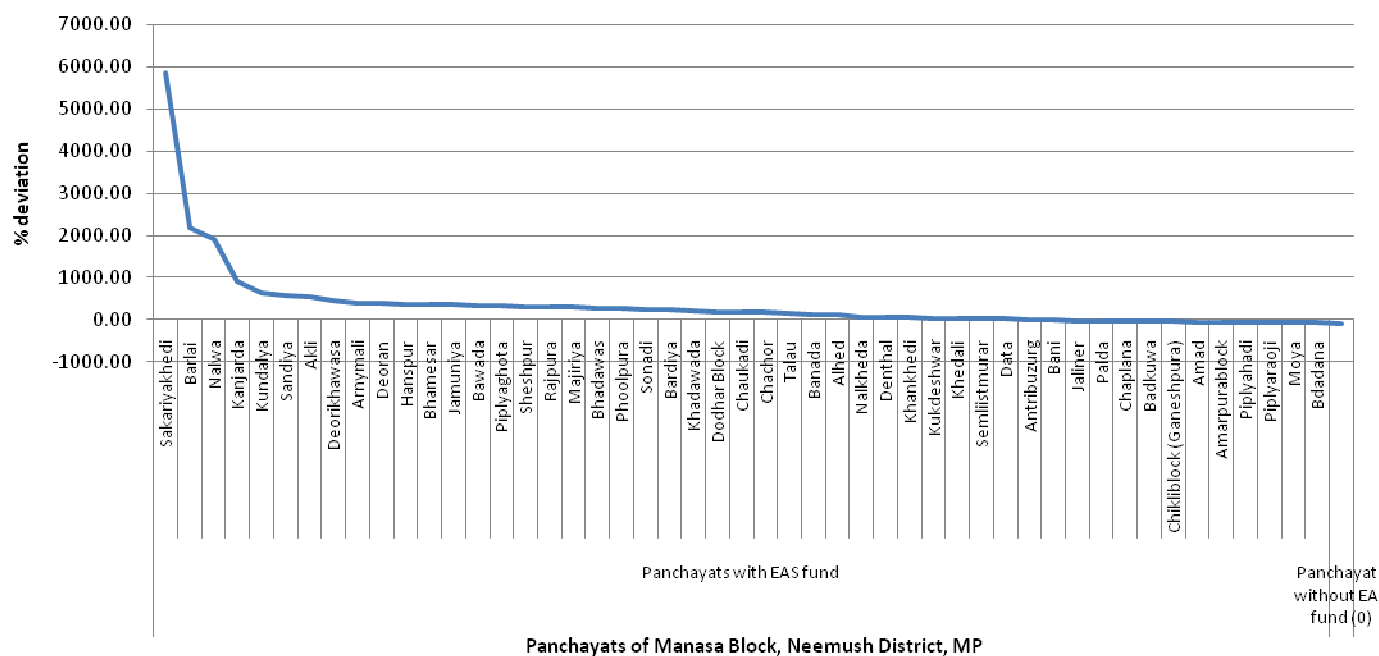


Source: Analysed from the primary data from the field research.

Graph... 9/P: Percentage deviation of EAS funds w.r.t. Labour Force Parameter:
All Panchayats, Manasa Block, Neemuch District, MP



Graph... 10/P: Percentage deviation of EAS w.r.t. Migration Parameter:
All Panchayats, Manasa Block, Neemuch District, MP



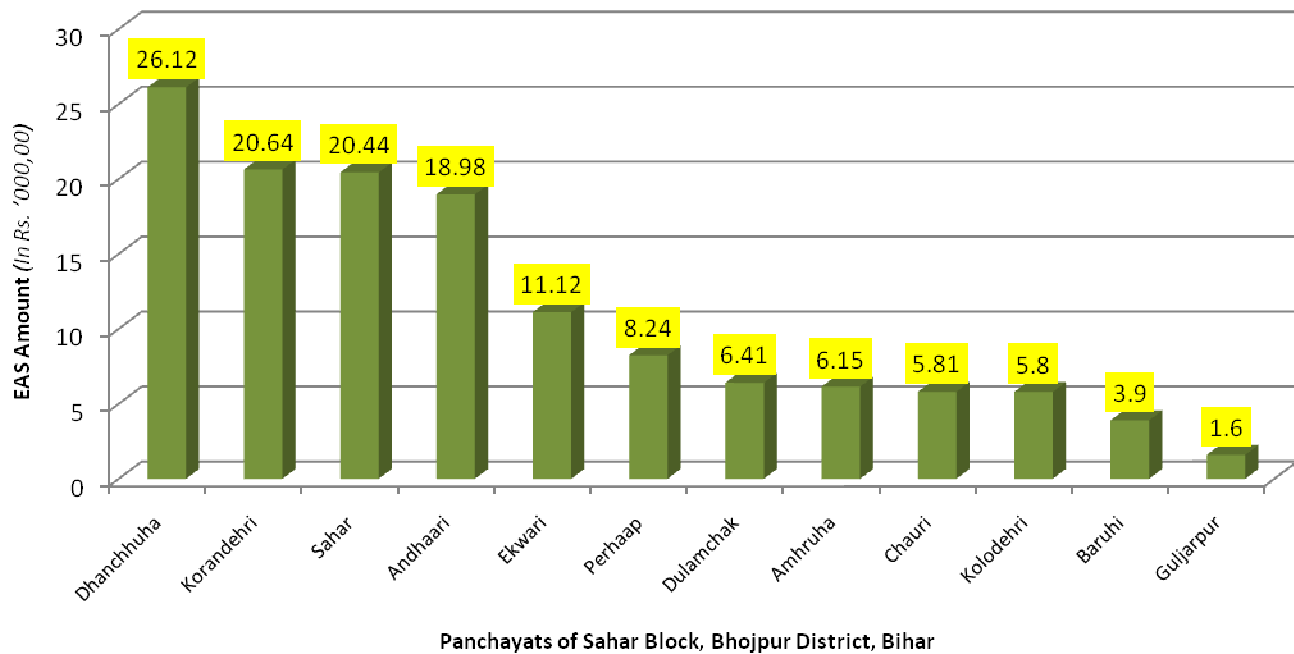
Source: Analysed from the primary data from the field research.

Panchayats of Manasa Block, Neemuch District, MP

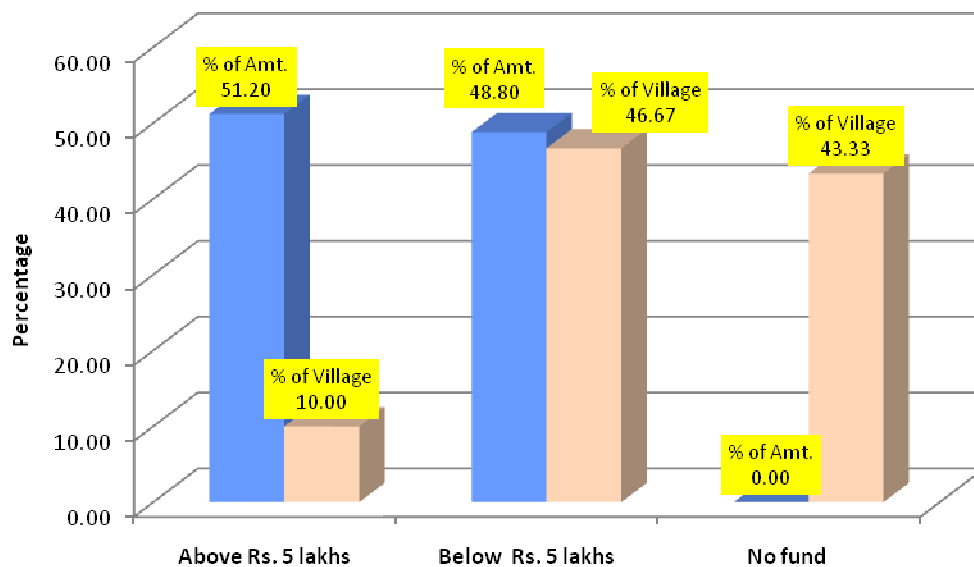
Panchayats of Neemuch	Average % deviation of Main (8) Parameter	Actual EAS Amount	% of Amount against Block Total	Sarpanch
Barlai	972.22	11.50	6.98	Mr. Dwarka Prasad Bherulal (12th, OBC)
Bhadawas	377.39	10.35	6.28	Mr. Ramibai Mangilal (Literate, SC)
Phoolpura	382.28	6.00	3.64	Mr. Ram Kunwribai Kaniram (Literate, OBC)
Kanjarda	289.78	14.90	9.05	Mr. Jamnashankar (8th, OBC)
Group 1: Very High % deviation (250% & more); 4 Panchayats	505.42	42.75	25.96	
Majiriya	248.29	10.79	6.55	Mr. Amarlal Barda (Literate, ST)
Deoran	168.51	4.35	2.64	Mrs. Gitabai Kanhaiyalal (Literate, OBC)
Bardiya	182.43	9.19	5.58	Mr. Kamal Kumar Bapulal (12th, SC)
Sandiya	131.11	3.50	2.13	Mr. Devprasad Kaniram (8th, OBC)
Akli	193.32	3.75	2.28	Mr. Bhagirath Jagannath (5th, SC)
Khedali	146.29	3.75	2.28	Mr. Fefkunwar Ram Singh (Literate, General)
Arnymali	136.57	2.50	1.52	Mr. Pushpabai govind (2nd, OBC)
Group 2: High % deviation (100% to 250%); 7 Panchayats	172.36	37.83	22.97	
Group 3: Medium % deviation (0.01% to 100%); 17 Panchayats		54.30	32.97	
Group 4: Negative % deviation (-0.01% to -99.99%), 21 Panchayats: Sub Total	-44.52	29.81	18.10	
Group 5: No Amount (25 Panchayats): 25 Panchayats		0.00	0.00	

Source: Analysed from the primary data from the field research.

Graph....: Panchayat-wise Actual Distribution of EAS Funds:
All Panchayats, Sahar Block, Bhojpur District, Bihar (1996-99)



Graph....: Overview of Distortions in the distribution of EAS funds across Villages:
Sahar Block, Bhojpur, Bihar (1996-99)



Source: Primary data from the field research.

Appendix IV: Comprehensive Master Data Base of EAS Projects: All Districts (Mandla, Rewa and Neemuch), MP

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1	Mandla	Bichhiya	Bokar	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.30	1993-94
2	Mandla	Bichhiya	Dungariya	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.30	1993-94
3	Mandla	Bichhiya	Dungariya	CEO, Block Bichhiya	Road Nirman work	Road	Earth work	3.00	1993-94
4	Mandla	Bichhiya	Katangamal	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.30	1993-94
5	Mandla	Bichhiya	Khalaudi	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.50	1993-94
6	Mandla	Bichhiya	Manga	CEO, Block Bichhiya	Masana Stop dem	Check/Dam	Semi Pucca	2.68	1993-94
7	Mandla	Bichhiya	Medatal	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.30	1993-94
8	Mandla	Bichhiya	Medatal	CEO, Block Bichhiya	Ratanpur stopdem	Check/Dam	Semi Pucca	2.98	1993-94
9	Mandla	Bichhiya	Mocha	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.30	1993-94
10	Mandla	Bichhiya	Padariya	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.50	1993-94
11	Mandla	Bichhiya	Rata	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.30	1993-94
12	Mandla	Bichhiya	A	CEO, Block Bichhiya	Bichiya road	Bridge	Pucca	6.53	1994-95
13	Mandla	Bichhiya	Anjaniya	CEO, Block Bichhiya	Sub Health center	Building	Pucca	2.20	1994-95
14	Mandla	Bichhiya	Aurai	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.30	1994-95
15	Mandla	Bichhiya	B	CEO, Block Bichhiya	Gajartola Stopdam	Check/Dam	Semi Pucca	4.87	1994-95
16	Mandla	Bichhiya	Bhawamal	CEO, Block Bichhiya	Bakawal margh on Pulia	Bridge	Pucca	1.83	1994-95
17	Mandla	Bichhiya	Bhawamal	CEO, Block Bichhiya	Kharjhar Stopdem	Check/Dam	Semi Pucca	5.36	1994-95
18	Mandla	Bichhiya	Bhua Rai	CEO, Block Bichhiya	Bij uttapadan Bhua	Forestry/ Horticulture	Earth work	2.97	1994-95
19	Mandla	Bichhiya	Bhua Rai	CEO, Block Bichhiya	Bij uttapadan Bhua	Forestry/ Horticulture	Earth work	2.93	1994-95
20	Mandla	Bichhiya	C	CEO, Block Bichhiya	Murata Stopdem	Check/Dam	Semi Pucca	6.00	1994-95
21	Mandla	Bichhiya	Dharampuri Mal	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.30	1994-95
22	Mandla	Bichhiya	Dungariya	CEO, Block Bichhiya	Dugaria pulia nirman	Bridge	Pucca	6.40	1994-95
23	Mandla	Bichhiya	Harrabhat	CEO, Block Bichhiya	Harimat Stopdem	Check/Dam	Semi Pucca	5.94	1994-95
24	Mandla	Bichhiya	Kariyagaon	CEO, Block Bichhiya	Kariagaw road	Road	Earth work	4.99	1994-95
25	Mandla	Bichhiya	Kata Jar	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.30	1994-95
26	Mandla	Bichhiya	Katangamal	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.30	1994-95

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
27	Mandla	Bichhiya	Khatola	CEO, Block Bichhiya	Jhaggatola Stopdem	Check/Dam	Semi Pucca	6.90	1994-95
28	Mandla	Bichhiya	Khatola	CEO, Block Bichhiya	Jhapul Stopdem	Check/Dam	Semi Pucca	6.96	1994-95
29	Mandla	Bichhiya	Madhopur	CEO, Block Bichhiya	Madhopur road	Road	Earth work	6.50	1994-95
30	Mandla	Bichhiya	Manga	CEO, Block Bichhiya	Aganwari Bhawan	Building	Pucca	4.41	1994-95
31	Mandla	Bichhiya	Manga	CEO, Block Bichhiya	Ashram Bhawan Maga	Building	Pucca	4.41	1994-95
32	Mandla	Bichhiya	Manga	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.30	1994-95
33	Mandla	Bichhiya	Manga	CEO, Block Bichhiya	Ajaniya to Ahamudpur	Road	Earth work	3.00	1994-95
34	Mandla	Bichhiya	Nakawal	CEO, Block Bichhiya	Bij uttapadan Bhua	Forestry/ Horticulture	Earth work	2.99	1994-95
35	Mandla	Bichhiya	Padariya	CEO, Block Bichhiya	Primary Bhawan	Building	Pucca	2.30	1994-95
36	Mandla	Bichhiya	Ramnagar	CEO, Block Bichhiya	Up swakendra	Building	Pucca	2.20	1994-95
37	Mandla	Bichhiya	Thonda	CEO, Block Bichhiya	Doda to Barahiya road	Road	Earth work	5.71	1994-95
38	Mandla	Bichhiya	Anjaniya	CEO, Block Bichhiya	Community Hall	Building	Pucca	2.14	1995-96
39	Mandla	Bichhiya	Aurai	CEO, Block Bichhiya	Podh Ropan Aurai	Nursery	Earth work	8.31	1995-96
40	Mandla	Bichhiya	Aurai	CEO, Block Bichhiya	Kosa Beej Kendra, Aurai	Forestry/ Horticulture	Earth work	1.20	1995-96
41	Mandla	Bichhiya	Kakaiya	CEO, Block Bichhiya	Kosa Beej Kendra,Kakaiya	Forestry/ Horticulture	Earth work	1.20	1995-96
42	Mandla	Bichhiya	Khatiya Narangi	CEO, Block Bichhiya	Community Bhavan Khatiya	Building	Pucca	3.20	1995-96
43	Mandla	Bichhiya	Manga	CEO, Block Bichhiya	Ghatiya Mocha Marg	Road	Earth work	5.00	1995-96
44	Mandla	Bichhiya	Newsabhapsa	CEO, Block Bichhiya	Nevsa Bidia Pahunch Marg	Road	Earth work	5.00	1995-96
45	Mandla	Bichhiya	Pondi	CEO, Block Bichhiya	Podi Se Pindarai Marg Const.	Road	Earth work	5.00	1995-96
46	Mandla	Bichhiya	Pondi	CEO, Block Bichhiya	Podi Se Pindarai Marg Const.	Road	Earth work	10.00	1995-96
47	Mandla	Bichhiya	Pondi	CEO, Block Bichhiya	Podi Se Pindarai Marg Const.	Road	Earth work	4.50	1995-96
48	Mandla	Bichhiya	Sijhora	CEO, Block Bichhiya	SanjayNikuj ,Sijhora	Nursery	Earth work	5.81	1995-96
49	Mandla	Bichhiya	Sijhora	CEO, Block Bichhiya	Kosa Beej Kendra,Sijhora	Forestry/ Horticulture	Earth work	1.20	1995-96
50	Mandla	Bichhiya	Thonda	CEO, Block Bichhiya	Pulia on Chiditola	Bridge	Pucca	1.83	1995-96
51	Mandla	Bichhiya	Bichhiya	CEO, Block Bichhiya	Pulia On 49/8 Bichiya Samatapur Marg	Bridge	Pucca	2.23	1996-97
52	Mandla	Bichhiya	Bokar	CEO, Block Bichhiya	Community Bhavan Bokar	Building	Pucca	2.65	1996-97

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
53	Mandla	Bichhiya	D	CEO, Block Bichhiya	-----	Road	Earth work	2.50	1996-97
54	Mandla	Bichhiya	E	CEO, Block Bichhiya	Gidhjudhi to Main Marg	Road	Earth work	3.60	1996-97
55	Mandla	Bichhiya	F	CEO, Block Bichhiya	Main Marg to Baritola	Road	Earth work	2.50	1996-97
56	Mandla	Bichhiya	Jagnathar	CEO, Block Bichhiya	Pry. Shala Agnathar	Building	Pucca	2.75	1996-97
57	Mandla	Bichhiya	Jagnathar	CEO, Block Bichhiya	Rainj Aakil To Kevlari Anjanian Marg	Road	Earth work	2.50	1996-97
58	Mandla	Bichhiya	Jhingraghat	CEO, Block Bichhiya	Community Bhavan Jhingraghat	Building	Pucca	2.65	1996-97
59	Mandla	Bichhiya	Lafra	CEO, Block Bichhiya	Lafda To Main Marg	Road	Earth work	2.50	1996-97
60	Mandla	Bichhiya	Manoharpur	CEO, Block Bichhiya	Rajo Manoharpur	Road	Earth work	5.00	1996-97
61	Mandla	Bichhiya	Mocha	CEO, Block Bichhiya	Community Bhavan Macha	Building	Pucca	2.65	1996-97
62	Mandla	Bichhiya	Bichhiya	CEO, Block Bichhiya	Bhichia to Inrawan	Road	Earth work	5.00	1997-98
63	Mandla	Bichhiya	Dungariya	CEO, Block Bichhiya	Rala to Surpari	Road	Earth work	3.75	1997-98
64	Mandla	Bichhiya	Imaliya	CEO, Block Bichhiya	Dugaria to Chibalatola	Road	Earth work	2.50	1997-98
65	Mandla	Bichhiya	Kakaiya	CEO, Block Bichhiya	Primary Sala Bhawan to Kachare	Building	Pucca	2.75	1997-98
66	Mandla	Bichhiya	Kakaiya	CEO, Block Bichhiya	Kakeya	Road	Earth work	3.75	1997-98
67	Mandla	Bichhiya	Manoharpur	CEO, Block Bichhiya	Jhangul to Surpati	Road	Earth work	2.50	1997-98
68	Mandla	Bichhiya	Medatal	CEO, Block Bichhiya	Primary Sala Bhawan to Barkhera	Building	Pucca	2.75	1997-98
69	Mandla	Bichhiya	Naranimal	CEO, Block Bichhiya	Naraini To Bartola	Road	Earth work	2.50	1997-98
70	Mandla	Bichhiya	Rajo Mal	CEO, Block Bichhiya	Rajo to Mohanpur	Road	Earth work	5.00	1997-98
71	Mandla	Bichhiya	Sijhora	CEO, Block Bichhiya	Sijaora to Kok	Road	Earth work	2.50	1997-98
72	Mandla	Bichhiya	Sijhora	CEO, Block Bichhiya	Sijora to Baretola	Road	Earth work	2.50	1997-98
73	Mandla	Bichhiya	Thonda	CEO, Block Bichhiya	Main Road Tobhanga	Bridge	Pucca	3.10	1997-98
74	Mandla	Bichhiya	Bokar	CEO, Block Bichhiya	Boakar to Main Marg	Road	Earth work	5.00	1998-99
75	Mandla	Bichhiya	Chargaon	CEO, Block Bichhiya	Chargawa Pound Garikaran	Pond	Earth work	1.00	1998-99
76	Mandla	Bichhiya	Harrabhat	CEO, Block Bichhiya	Harivar to Bima Marg	Road	Earth work	3.00	1998-99
77	Mandla	Bichhiya	Kanskhedra	CEO, Block Bichhiya	Khoskade Marg	Road	Earth work	5.00	1998-99
78	Mandla	Bichhiya	Kariyagaon	CEO, Block Bichhiya	Kariaganj to Uganitola Marg	Road	Earth work	5.00	1998-99
79	Mandla	Bichhiya	Koko	CEO, Block Bichhiya	Main Marg to Bamahani Marg	Road	Earth work	3.00	1998-99
80	Mandla	Bichhiya	Pondi	CEO, Block Bichhiya	Kakaya to Poundi Marg Sansodan	Road	Earth work	2.50	1998-99

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
81	Mandla	Bichhiya	Aurai	CEO, Block Bichhiya	Aorai to Kotatola	Road	Earth work	2.50	1999-2000
82	Mandla	Bichhiya	Bokar	CEO, Block Bichhiya	Primary Sala Bokar	Building	Pucca	2.75	1999-2000
83	Mandla	Bichhiya	Budla	CEO, Block Bichhiya	Devari Mainar Nahar Work	Canal	Earth work	1.00	1999-2000
84	Mandla	Bichhiya	Dharamपुरi Mal	CEO, Block Bichhiya	Atriya to Mandh	Road	Earth work	3.50	1999-2000
85	Mandla	Bichhiya	Diwara	CEO, Block Bichhiya	Divara to Lapura	Road	Earth work	2.50	1999-2000
86	Mandla	Bichhiya	Koko	CEO, Block Bichhiya	Samudaik Bhawan Koko Haramar	Building	Pucca	2.65	1999-2000
87	Mandla	Bichhiya	Mand	CEO, Block Bichhiya	Mad to Khankhera Road	Road	Earth work	5.00	1999-2000
88	Mandla	Bichhiya	Medatal	CEO, Block Bichhiya	Main Road to Barkhedda	Road	Earth work	4.34	1999-2000
89	Mandla	Bichhiya	Nara	CEO, Block Bichhiya	Bhavartal Yalara Road on Gugara (Kajve)	Road	Earth work	5.28	1999-2000
90	Mandla	Bichhiya	Newsabhapsa	CEO, Block Bichhiya	Basania Mainar Nahar Work	Canal	Earth work	1.00	1999-2000
91	Mandla	Bichhiya	Newsabhapsa	CEO, Block Bichhiya	Nevsa Nahar Mainar	Canal	Earth work	1.00	1999-2000
92	Mandla	Bichhiya	Thonda	CEO, Block Bichhiya	Budha Sagar Pond	Pond	Earth work	2.00	1999-2000
93	Mandla	Bijadandi	A	Asst. Manager, Forest, Mandala	Bamboo Punrutpadan 317	Forestry/ Horticulture	Earth work	3.84	1993-94
94	Mandla	Bijadandi	Bhatadungariya	Dy. Manager Agriculture, Mandala	Khamhi stopdem	Check/Dam	Semi Pucca	2.83	1993-94
95	Mandla	Bijadandi	Bilnagari	CEO, Block Bijadandi	Primary Bhawan	Building	Pucca	2.30	1993-94
96	Mandla	Bijadandi	Chhindgaon	REO, Mandla	Primary Bhawan	Building	Pucca	2.30	1993-94
97	Mandla	Bijadandi	Dhanwai	CEO, Block Bijadandi	Primary Bhawan	Building	Pucca	2.30	1993-94
98	Mandla	Bijadandi	Maniksara	CEO, Block Bijadandi	Primary Bhawan	Building	Pucca	2.30	1993-94
99	Mandla	Bijadandi	Maniksara	CEO, Block Bijadandi	Manikamara to Baragaw	Road	Earth work	5.00	1993-94
100	Mandla	Bijadandi	Pathachaurai	Water Resources, Niwas	Pathachor Stopdem	Check/Dam	Semi Pucca	2.98	1993-94
101	Mandla	Bijadandi	Pipariyabudra	REO, Mandla	Aganwari Bhawan	Building	Pucca	1.00	1993-94
102	Mandla	Bijadandi	Samnapur	CEO, Block Bijadandi	Primary Bhawan	Building	Pucca	2.30	1993-94
103	Mandla	Bijadandi	Vijaypur	Water Resources, Niwas	Bijaypur Stopdem	Check/Dam	Semi Pucca	4.73	1993-94
104	Mandla	Bijadandi	B	Asst. Manager, Forest, Mandala	Bamboo Punrutpadan 139	Forestry/ Horticulture	Earth work	3.82	1994-95
105	Mandla	Bijadandi	C	Asst. Manager, Forest, Mandala	Bamboo Punrutpadan 279	Forestry/ Horticulture	Earth work	4.85	1994-95
106	Mandla	Bijadandi	Chargaonkala	CEO, Block Bijadandi	Primary Bhawan	Building	Pucca	2.30	1994-95

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
107	Mandla	Bijadandi	Chargaonkala	CEO, Block Bijadandi	Primary Bhawan	Building	Pucca	2.30	1994-95
108	Mandla	Bijadandi	D	Asst. Manager, Forest, Mandala	Bamboo Punrutpadan 293	Forestry/ Horticulture	Earth work	4.85	1994-95
109	Mandla	Bijadandi	Deori	REO, Mandla	Primary Bhawan	Building	Pucca	2.30	1994-95
110	Mandla	Bijadandi	E	Water Resources, Niwas	Bhawagar stopdem	Check/Dam	Semi Pucca	6.66	1994-95
111	Mandla	Bijadandi	F	PWD II Mandala	Baujhar payali road	Road	Earth work	6.00	1994-95
112	Mandla	Bijadandi	Jamthar	Water Resources, Niwas	Salaiya stopdem	Check/Dam	Semi Pucca	6.28	1994-95
113	Mandla	Bijadandi	Lawarmudia	PWD II Mandala	Lawar Chagaw road	Bridge	Pucca	6.80	1994-95
114	Mandla	Bijadandi	Lawarmudia	PWD II Mandala	Chargaw road	Road	Earth work	6.80	1994-95
115	Mandla	Bijadandi	Magardha	REO, Mandla	Sub Health center	Building	Pucca	2.20	1994-95
116	Mandla	Bijadandi	Pipariyabudra	REO, Mandla	Kanya Ashram Bhawan	Building	Pucca	4.41	1994-95
117	Mandla	Bijadandi	Pipariyabudra	REO, Mandla	Primary Bhawan	Building	Pucca	3.20	1994-95
118	Mandla	Bijadandi	Tikariya	REO, Mandla	Kharhenda to road	Road	Earth work	3.00	1994-95
119	Mandla	Bijadandi	Tikariya	REO, Mandla	Primary Bhawan	Building	Pucca	2.30	1994-95
120	Mandla	Bijadandi	Udaipur	PWD II Mandala	Udayapur Pipariya road	Bridge	Pucca	6.30	1994-95
121	Mandla	Bijadandi	Udaipur	PWD II Mandala	Piparia udaypur road	Road	Earth work	6.45	1994-95
122	Mandla	Bijadandi	Udaipur	PWD II Mandala	Piparia udaypur road	Road	Earth work	6.40	1994-95
123	Mandla	Bijadandi	Udaipur	PWD II Mandala	Udayapur Pipariya road	Road	Earth work	4.96	1994-95
124	Mandla	Bijadandi	Vijaypur	CEO, Block Bijadandi	Primary Bhawan	Building	Pucca	2.14	1994-95
125	Mandla	Bijadandi	Vijaypur	Water Resources, Niwas	Vijaypur stopdem	Check/Dam	Semi Pucca	5.21	1994-95
126	Mandla	Bijadandi	Vijaypur	Asst. Manager, Forest, Mandala	Godari Baroi road	Road	Earth work	5.50	1994-95
127	Mandla	Bijadandi	Belkhedhi	CEO, Block Bijadandi	Ramlila Birampur Marg	Road	Earth work	5.00	1995-96
128	Mandla	Bijadandi	Dhanwai	REO, Mandla	Dhanvahi Sodhan , Piparia	Road	Earth work	5.00	1995-96
129	Mandla	Bijadandi	Barwahi	EE Rural	Kukra To Kukri	Road	Earth work	5.00	1996-97
130	Mandla	Bijadandi	Chargaonmal	EE Rural	Chargaanv To Khusar	Road	Earth work	4.50	1996-97
131	Mandla	Bijadandi	Dhanwai	EE Rural	Dhanwahi To Sodhan Piparia	Road	Earth work	4.50	1996-97
132	Mandla	Bijadandi	Khamherkheda	EE Rural	Pry. Shala ,Ghonta	Building	Pucca	2.75	1996-97
133	Mandla	Bijadandi	Lahsar	CEO, Block Bijadandi	Lahsar To Ponia Marg	Road	Earth work	2.50	1996-97
134	Mandla	Bijadandi	Lalpur	EE Rural	Long Pulia On Khajora To Tinapai Marg	Bridge	Pucca	5.00	1996-97

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
135	Mandla	Bijadandi	Lalpur	EE Rural	Lalpur to Nadi Kopi	Road	Earth work	2.00	1996-97
136	Mandla	Bijadandi	Maniksara	EE Rural	Pulia On Manikpura To Ukri Marg	Bridge	Pucca	5.00	1996-97
137	Mandla	Bijadandi	Maniksara	EE Rural	Maniksara To Kukri	Road	Earth work	2.50	1996-97
138	Mandla	Bijadandi	Pondimal	EE Rural	Podinagrar To Bhodi	Road	Earth work	2.50	1996-97
139	Mandla	Bijadandi	Udaipur	CEO, Block Bijadandi	Pry. Shala ,Udaypur	Building	Pucca	2.75	1996-97
140	Mandla	Bijadandi	Barwahi	EE Rural Niwas	Kukra to Kukra Road	Bridge	Pucca	3.75	1997-98
141	Mandla	Bijadandi	Bhainswahi	EE Rural Niwas	Sawnapur to Tikriya	Road	Earth work	3.75	1997-98
142	Mandla	Bijadandi	Chargaonkala	EE Rural Niwas	Chargawa to Padharkaria	Road	Earth work	5.00	1997-98
143	Mandla	Bijadandi	Lahsar	EE Rural Niwas	Umriya to Lahsar	Bridge	Pucca	3.75	1997-98
144	Mandla	Bijadandi	Pathachaurai	EE Rural Niwas	Pada to Chorai	Road	Earth work	3.75	1997-98
145	Mandla	Bijadandi	Pondimal	CEO, Block Bijadandi	Well Constructed	Well	Earth work	0.35	1997-98
146	Mandla	Bijadandi	Pondimal	DFO West Mandla	Well Constructed	Well	Earth work	0.35	1997-98
147	Mandla	Bijadandi	Ramtila	EE Rural Niwas	Ramtila to Birmpur	Road	Earth work	3.75	1997-98
148	Mandla	Bijadandi	Bhainswahi	EE Rural Niwas	Samanapur to Orai	Road	Earth work	5.00	1998-99
149	Mandla	Bijadandi	Pathachaurai	EE Rural Niwas	Padhachori to Chotkara	Road	Earth work	5.00	1998-99
150	Mandla	Bijadandi	Bargawan	Devlopment Block Bijadandi	Primary Sala Rehgajori	Building	Pucca	1.00	1999-2000
151	Mandla	Bijadandi	Chargaonkala	Devlopment Block Bijadandi	Primary Sala Bhameramal	Building	Pucca	1.00	1999-2000
152	Mandla	Bijadandi	Katangi	Water Resources, Niwas	Barga Bai Road	Road	Earth work	7.00	1999-2000
153	Mandla	Bijadandi	Khamherkheda	Devlopment Block Bijadandi	Primary Sala Ghugari	Building	Pucca	2.35	1999-2000
154	Mandla	Bijadandi	Khamherkheda	Devlopment Block Bijadandi	Primary Sala Khamher	Building	Pucca	2.35	1999-2000
155	Mandla	Bijadandi	Poniyamal	DFO West Mandla	Poniya to Sihanpuri	Road	Earth work	6.00	1999-2000
156	Mandla	Bijadandi	Udaipur	Devlopment Block Bijadandi	Upasva Kek Udaypur	Building	Pucca	2.50	1999-2000
157	Mandla	Ghughri	Banehari	PWD I Mandala	Ghughari road	Bridge	Pucca	3.45	1993-94
158	Mandla	Ghughri	Chalni	CEO, Block Ghughri	Primary Bhawan	Building	Pucca	2.30	1993-94
159	Mandla	Ghughri	Dongar Mandla	Dy. Manager Agriculture, Mandala	Gali viparan Dogaranmandl	Soil Conservation	Earth work	2.30	1993-94
160	Mandla	Ghughri	Ghoreghat	CEO, Block Ghughri	Primary Bhawan	Building	Pucca	2.30	1993-94
161	Mandla	Ghughri	Ghughari	PWD I Mandala	Dawala Nala on pul	Drainage	Earth work	5.00	1993-94
162	Mandla	Ghughri	Ghughari	Dy. Manager Agriculture, Mandala	Gali viparan Ghughari	Soil Conservation	Earth work	2.47	1993-94

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
163	Mandla	Ghughri	Khajri	Asst. Manager, Forest, Mandala	Samudaik Garden	Nursery	Earth work	5.93	1993-94
164	Mandla	Ghughri	Kisli	CEO, Block Ghughri	Primary Bhawan	Building	Pucca	2.30	1993-94
165	Mandla	Ghughri	Lafan	CEO, Block Ghughri	Primary Bhawan	Building	Pucca	2.30	1993-94
166	Mandla	Ghughri	Nejhar	REO, Mandla	Aganwari Bhawan	Building	Pucca	1.00	1993-94
167	Mandla	Ghughri	Nejhar	CEO, Block Ghughri	Primary Bhawan	Building	Pucca	2.30	1993-94
168	Mandla	Ghughri	Ramhepur	CEO, Block Ghughri	Pool Margh to Ramhepur	Bridge	Pucca	3.00	1993-94
169	Mandla	Ghughri	Salwah	CEO, Block Ghughri	Salawah to Kunthi	Road	Earth work	3.00	1993-94
170	Mandla	Ghughri	Umariya	CEO, Block Ghughri	Primary Bhawan	Building	Pucca	2.30	1993-94
171	Mandla	Ghughri	A	Water Resources, Niwas	Maliwara Stopdem	Check/Dam	Semi Pucca	6.20	1994-95
172	Mandla	Ghughri	Bamahani	CEO, Block Ghughri	Primary Bhawan	Building	Pucca	2.30	1994-95
173	Mandla	Ghughri	Chhatarpur	CEO, Block Ghughri	Primary Bhawan	Building	Pucca	2.30	1994-95
174	Mandla	Ghughri	Chhiwlatoal	CEO, Block Ghughri	Primary Bhawan	Building	Pucca	2.30	1994-95
175	Mandla	Ghughri	Gajraj	CEO, Block Ghughri	Primary Bhawan	Building	Pucca	2.30	1994-95
176	Mandla	Ghughri	Gajraj	CEO, Block Ghughri	Pipardon Margh	Road	Earth work	4.50	1994-95
177	Mandla	Ghughri	Ghughari	REO, Mandla	Sub Health center	Building	Pucca	2.20	1994-95
178	Mandla	Ghughri	Ghughari	PWD I Mandala	Ghughari road	Road	Earth work	4.23	1994-95
179	Mandla	Ghughri	Khajri	CEO, Block Ghughri	Khajari to Jukhasi	Road	Earth work	4.50	1994-95
180	Mandla	Ghughri	Kusmi	CEO, Block Ghughri	Primary Bhawan	Building	Pucca	2.30	1994-95
181	Mandla	Ghughri	Naharbeli	CEO, Block Ghughri	Banehari to Naharbeli	Road	Earth work	3.00	1994-95
182	Mandla	Ghughri	Naharbeli	CEO, Block Ghughri	Edi to Eari	Road	Earth work	5.00	1994-95
183	Mandla	Ghughri	Paraswah	CEO, Block Ghughri	Ruhidih road	Road	Earth work	5.00	1994-95
184	Mandla	Ghughri	Salwah	CEO, Block Ghughri	Jalawah to Chalti Margh	Road	Earth work	5.00	1994-95
185	Mandla	Ghughri	Umariya	CEO, Block Ghughri	Aganwari Bhawan	Building	Pucca	1.16	1994-95
186	Mandla	Ghughri	Ghughari	Asst. Director Horticulture Mandala	SanjayNikuj ,Ghughri	Nursery	Earth work	4.58	1995-96
187	Mandla	Ghughri	Khajri	REO, Mandla	Pulia Const. On Dadargaanv To JunWani	Bridge	Pucca	5.00	1995-96
188	Mandla	Ghughri	Paraswah	CEO, Block Ghughri	Main Marg To Kadaidih	Road	Earth work	5.00	1995-96
189	Mandla	Ghughri	Patan	REO, Mandla	Bijora to Deko Marg	Road	Earth work	5.00	1995-96
190	Mandla	Ghughri	B	REO, Mandla	Main Marg To Bijhi	Road	Earth work	4.50	1996-97

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
191	Mandla	Ghughri	Barwani	REO, Mandla	Pulia On Chitapakhana Marg	Bridge	Pucca	5.00	1996-97
192	Mandla	Ghughri	Devhara	REO, Mandla	Devhara ti Piparia	Road	Earth work	2.50	1996-97
193	Mandla	Ghughri	Dongar Mandla	EE PWD Mandala	Pry. Shala ,Katanga	Building	Pucca	2.75	1996-97
194	Mandla	Ghughri	Duladar	REO, Mandla	Main Marg to Duladar	Road	Earth work	2.50	1996-97
195	Mandla	Ghughri	Dundadehi	REO, Mandla	Jhujhar To Dudadehi	Road	Earth work	7.50	1996-97
196	Mandla	Ghughri	Gajraj	REO, Mandla	Main Marg To Pipardon	Road	Earth work	5.00	1996-97
197	Mandla	Ghughri	Ghughari	EE PWD Mandala	Community Bhavan , Ghughri	Building	Pucca	5.00	1996-97
198	Mandla	Ghughri	Ghughari	REO, Mandla	Community bhawan Ghughari	Building	Pucca	5.00	1996-97
199	Mandla	Ghughri	Khajri	CEO, Block Ghughri	Pry. Shala Khajri	Building	Pucca	2.75	1996-97
200	Mandla	Ghughri	Khajri	REO, Mandla	Main Marg to Khajri Marg	Road	Earth work	3.00	1996-97
201	Mandla	Ghughri	Lafan	REO, Mandla	Lafan to Morvadevri	Road	Earth work	5.00	1996-97
202	Mandla	Ghughri	Tabalpani	CEO, Block Ghughri	Gram Panchayat Bhavan, Tabalpani	Building	Pucca	2.65	1996-97
203	Mandla	Ghughri	Baniya	PWD II Mandala	Ganiya to Lodha	Road	Earth work	5.00	1997-98
204	Mandla	Ghughri	Gajraj	EE Rural Mandala	Gajraj to Vipar	Road	Earth work	5.00	1997-98
205	Mandla	Ghughri	Kuntidadargaon	EE Rural Mandala	Main Road to Kuridadar	Road	Earth work	5.00	1997-98
206	Mandla	Ghughri	Naharbeli	EE Rural Mandala	Bhaharlok to Sari	Road	Earth work	5.00	1997-98
207	Mandla	Ghughri	Pandukala	CEO, Block Ghughri	Pandkala to Khamaria	Road	Earth work	2.50	1997-98
208	Mandla	Ghughri	Patan	Asst. Director Horticulture Mandala	Samupholo to Paran	Forestry/ Horticulture	Earth work	0.49	1997-98
209	Mandla	Ghughri	Tabalpani	Asst. Director Horticulture Mandala	Samupholo to Lablpani	Forestry/ Horticulture	Earth work	1.47	1997-98
210	Mandla	Ghughri	Tikariya	CEO, Block Ghughri	Samudaik Bhawan Tikaria	Building	Pucca	2.65	1997-98
211	Mandla	Ghughri	Tikariya	Asst. Director Horticulture Mandala	Samupholo to Jhiria	Forestry/ Horticulture	Earth work	0.49	1997-98
212	Mandla	Ghughri	C	Water Resources, Mandala	Main Marg to Padariya	Road	Earth work	3.90	1998-99
213	Mandla	Ghughri	Dongar Mandla	Water Resources, Mandala	Dongarmandla to Main Marg	Road	Earth work	2.50	1998-99
214	Mandla	Ghughri	Ghoreghat	Water Resources, Mandala	Dhanawali to Dhoradhar Marg	Road	Earth work	5.00	1998-99
215	Mandla	Ghughri	Umariya	EE Rural Mandala	Umariya to Khodhasundar Marg	Road	Earth work	5.00	1998-99
216	Mandla	Ghughri	Gajraj	Water Resources, Mandala	Piprdon Kajve	Road	Earth work	8.48	1999-2000
217	Mandla	Ghughri	Ghughari	CEO, Block Ghughri	Main Road to Khamtara	Road	Earth work	2.50	1999-2000

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
218	Mandla	Ghughri	Ghughari	Devlopment Block Bijadandi	Fruit Tree Production work Ghugari	Forestry/ Horticulture	Earth work	2.89	1999-2000
219	Mandla	Ghughri	Sahjar	PWD II Mandala	Sahjar to Kalda	Road	Earth work	6.00	1999-2000
220	Mandla	Mandla	A	CEO, Block Mandala	Dindary to Basaniya road	Road	Earth work	3.00	1993-94
221	Mandla	Mandla	B	Water Resources, Mandala	Musani Stopdem	Check/Dam	Semi Pucca	4.95	1993-94
222	Mandla	Mandla	Boriya	CEO, Block Mandala	Primary Bhawan	Building	Pucca	2.30	1993-94
223	Mandla	Mandla	Keharpur	CEO, Block Mandala	Primary Bhawan	Building	Pucca	2.30	1993-94
224	Mandla	Mandla	Khari	CEO, Block Mandala	Primary Bhawan	Building	Pucca	2.30	1993-94
225	Mandla	Mandla	Khari	Water Resources, Mandala	Khairi Narmda nahar	Canal	Earth work	3.90	1993-94
226	Mandla	Mandla	Kindari	Dy. Manager Agriculture, Mandala	Stopdem Kendri	Check/Dam	Semi Pucca	2.55	1993-94
227	Mandla	Mandla	Linga Mal	CEO, Block Mandala	Primary Bhawan	Building	Pucca	2.30	1993-94
228	Mandla	Mandla	Malimohgaon	REO, Mandla	Ghornala pul nirman	Bridge	Pucca	1.66	1993-94
229	Mandla	Mandla	Malimohgaon	REO, Mandla	Ghornala road	Road	Earth work	2.52	1993-94
230	Mandla	Mandla	Patpararai	Dy. Manager Agriculture, Mandala	Stopdem Kharharia	Check/Dam	Semi Pucca	2.99	1993-94
231	Mandla	Mandla	Patparsingarpur	CEO, Block Mandala	Primary Bhawan	Building	Pucca	2.30	1993-94
232	Mandla	Mandla	Piparpani	CEO, Block Mandala	Primary Bhawan	Building	Pucca	2.30	1993-94
233	Mandla	Mandla	Pondimaharajpur	Dy. Manager Agriculture, Mandala	Stopdem Pondi	Check/Dam	Semi Pucca	2.71	1993-94
234	Mandla	Mandla	Tikaria	CEO, Block Mandala	Tikariya to Danipatara Road	Road	Earth work	3.00	1993-94
235	Mandla	Mandla	Tindani	Asst. Director, Sericulture	Sahatut tree ropan	Forestry/ Horticulture	Earth work	3.00	1993-94
236	Mandla	Mandla	Baniatara	Water Resources, Mandala	Junwani Stopdem	Check/Dam	Semi Pucca	6.00	1994-95
237	Mandla	Mandla	Baniatara	REO, Mandla	Baniyatap to road	Road	Earth work	5.40	1994-95
238	Mandla	Mandla	Binaika	CEO, Block Mandala	Sarwjanik Bhawan	Building	Pucca	2.14	1994-95
239	Mandla	Mandla	Binaika	Water Resources, Mandala	Service road nirman under Bineka upnahar	Road	Earth work	5.35	1994-95
240	Mandla	Mandla	C	PWD II Mandala	Kiratola road	Road	Earth work	5.85	1994-95
241	Mandla	Mandla	Chatuomar	PWD II Mandala	Pauri road	Bridge	Pucca	6.98	1994-95
242	Mandla	Mandla	Chatuomar	PWD II Mandala	Gazipur road	Road	Earth work	6.58	1994-95

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
243	Mandla	Mandla	D	CEO, Block Mandala	Primary Bhawan	Building	Pucca	2.30	1994-95
244	Mandla	Mandla	Dhaurgaon	Water Resources, Mandala	Ghaurgaw Stopdem	Check/Dam	Semi Pucca	6.00	1994-95
245	Mandla	Mandla	E	Water Resources, Mandala	Dhuadhar stopdam pahunch marg WBM	Check/Dam	Semi Pucca	5.98	1994-95
246	Mandla	Mandla	F	Water Resources, Mandala	Maliwara Stopdem	Check/Dam	Semi Pucca	6.30	1994-95
247	Mandla	Mandla	Hirdenagar	CEO, Block Mandala	Primary Bhawan	Building	Pucca	2.30	1994-95
248	Mandla	Mandla	Hirdenagar	CEO, Block Mandala	Hiradeo Nagar to Murgaweg	Road	Earth work	5.00	1994-95
249	Mandla	Mandla	Keharpur	PWD I Mandala	Karakhara road	Bridge	Pucca	7.00	1994-95
250	Mandla	Mandla	Keharpur	PWD I Mandala	Keharpur road	Bridge	Pucca	3.75	1994-95
251	Mandla	Mandla	Keharpur	PWD I Mandala	Mandala vilash road	Bridge	Pucca	6.90	1994-95
252	Mandla	Mandla	Khursipar	Water Resources, Mandala	Kureli Stopdem	Check/Dam	Semi Pucca	6.20	1994-95
253	Mandla	Mandla	Kindari	CEO, Block Mandala	Primary Bhawan	Building	Pucca	2.30	1994-95
254	Mandla	Mandla	Kindari	PWD II Mandala	Kendri road	Road	Earth work	6.58	1994-95
255	Mandla	Mandla	Kindari	PWD II Mandala	Kendri road	Road	Earth work	6.58	1994-95
256	Mandla	Mandla	Kindari	CEO, Block Mandala	Narendra to Simariya road	Road	Earth work	4.89	1994-95
257	Mandla	Mandla	Korgaon	Water Resources, Mandala	Wertola Stopdem	Check/Dam	Semi Pucca	4.85	1994-95
258	Mandla	Mandla	Linga Mal	Water Resources, Mandala	Linga Stopdem	Check/Dam	Semi Pucca	6.85	1994-95
259	Mandla	Mandla	Malara	CEO, Block Mandala	Kota Jagadeo se malara	Road	Earth work	4.63	1994-95
260	Mandla	Mandla	Malara	PWD I Mandala	Madara bichuna Road	Road	Earth work	6.50	1994-95
261	Mandla	Mandla	Mohniyapatpara	CEO, Block Mandala	Primary Bhawan	Building	Pucca	2.30	1994-95
262	Mandla	Mandla	Patparsingarpur	Water Resources, Mandala	Dalkanala	Drainage	Earth work	6.50	1994-95
263	Mandla	Mandla	Pondimaharajpur	PWD II Mandala	Tikariya deori road	Bridge	Pucca	7.00	1994-95
264	Mandla	Mandla	Pondimaharajpur	REO, Mandla	Aganwari Bhawan	Building	Pucca	7.78	1994-95
265	Mandla	Mandla	Pondimal	CEO, Block Mandala	Primary Bhawan	Building	Pucca	2.30	1994-95
266	Mandla	Mandla	Purwa	REO, Mandla	Sub Health center	Building	Pucca	2.20	1994-95
267	Mandla	Mandla	Singarpur	CEO, Block Mandala	Primary Bhawan	Building	Pucca	2.30	1994-95
268	Mandla	Mandla	Binaika	REO, Mandla	Konda To Bineka Marg	Road	Earth work	5.00	1995-96
269	Mandla	Mandla	G	Asst. Director Horticulture Mandala	Administrative Podhshala Mandala	Nursery	Earth work	2.08	1995-96
270	Mandla	Mandla	Gudaanjanja	REO, Mandla	Main Road To Guda Anjanja	Road	Earth work	5.00	1995-96

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
271	Mandla	Mandla	Gwari	Asst. Director, Sericulture Mandala	Kosa Beej Kendra, Barbaha	Forestry/ Horticulture	Earth work	2.40	1995-96
272	Mandla	Mandla	Madhupuri	Asst. Director, Sericulture Mandala	Kosa Beej Kendra, Madhupuri	Forestry/ Horticulture	Earth work	2.40	1995-96
273	Mandla	Mandla	Salhedanda	REO, Mandla	Pulia , Kay Rapta Thoda	Bridge	Pucca	7.00	1995-96
274	Mandla	Mandla	Tindani	REO, Mandla	Kitgi Katgi Marg	Road	Earth work	7.00	1995-96
275	Mandla	Mandla	Tindani	REO, Mandla	Pry. Shal Bhawan Padripatpara	Building	Pucca	2.30	1995-96
276	Mandla	Mandla	Tindani	Asst. Director, Sericulture Mandala	Kosa Beej Kendra	Forestry/ Horticulture	Earth work	1.20	1995-96
277	Mandla	Mandla	Behanga	DFO West Mandla	Dugaria To Jhagul Marg	Road	Earth work	5.00	1996-97
278	Mandla	Mandla	Ghughara	EE PWD Mandala	Surajpura To Khagua	Road	Earth work	4.00	1996-97
279	Mandla	Mandla	H	DFO West Mandla	Kakaiya To Podi	Road	Earth work	2.50	1996-97
280	Mandla	Mandla	I	DFO West Mandla	Smriti Van Katara Unyan	Road	Earth work	0.85	1996-97
281	Mandla	Mandla	Katra	REO, Mandla	Kara To Shanti Nagar	Road	Earth work	2.50	1996-97
282	Mandla	Mandla	Khudia	DFO West Mandla	Khudia to Juna Mandala	Road	Earth work	4.50	1996-97
283	Mandla	Mandla	Khuksar	PWD II Mandala	Mudadih To Khukapar	Road	Earth work	5.00	1996-97
284	Mandla	Mandla	Khursipar	EE PWD Mandala	Jargi To Chiraipani	Road	Earth work	2.50	1996-97
285	Mandla	Mandla	Piparpani	EE PWD Mandala	Main Marg To Piparpani	Road	Earth work	2.50	1996-97
286	Mandla	Mandla	Pondimaharajpur	PWD II Mandala	Pondi Bajhori Marg 8/2 Pulia	Bridge	Pucca	2.00	1996-97
287	Mandla	Mandla	Tikaria	REO, Mandla	Main Marg to Devri	Road	Earth work	3.00	1996-97
288	Mandla	Mandla	Tilaipani	REO, Mandla	Main Marg to Tilaipani	Road	Earth work	3.95	1996-97
289	Mandla	Mandla	Tilaipani	PWD II Mandala	Main Marg To Tilaipani	Road	Earth work	3.95	1996-97
290	Mandla	Mandla	Ahamadpur	CEO, Block Mandala	Main Road to Surajpur	Road	Earth work	2.50	1997-98
291	Mandla	Mandla	Deodara	CEO, Block Mandala	Primary Sala Bhawan Devdara	Building	Pucca	2.75	1997-98
292	Mandla	Mandla	Dhaurgaon	EE Rural Mandala	Dhoagawa to Riskhara	Road	Earth work	3.75	1997-98
293	Mandla	Mandla	Dhenko	EE Rural Mandala	Deko to Suthara	Road	Earth work	3.75	1997-98
294	Mandla	Mandla	Ghagha	DFO Eest Mandla	Mungali to Gudha	Road	Earth work	2.50	1997-98
295	Mandla	Mandla	Gudaanjania	CEO, Block Mandala	Gudchinjnia	Road	Earth work	2.50	1997-98
296	Mandla	Mandla	J	PWD II Mandala	Main Road to Basania	Bridge	Pucca	3.11	1997-98
297	Mandla	Mandla	Khaddeora	CEO, Block Mandala	Main Road to khaddevra	Road	Earth work	2.50	1997-98

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
298	Mandla	Mandla	Narendragarh	DFO West Mandla	Main Road to Kathotia	Road	Earth work	2.50	1997-98
299	Mandla	Mandla	Narendragarh	CEO, Block Mandala	Mani Road Katoliya	Road	Earth work	2.50	1997-98
300	Mandla	Mandla	Oughatpuri	CEO, Block Mandala	Gangora	Road	Earth work	2.50	1997-98
301	Mandla	Mandla	Patparsingarpur	CEO, Block Mandala	Silpuri to Amardhih	Road	Earth work	2.50	1997-98
302	Mandla	Mandla	Sakwah	CEO, Block Mandala	Sakvah to bhedhaghat	Road	Earth work	2.00	1997-98
303	Mandla	Mandla	Tilaipani	CEO, Block Mandala	Pound Deep	Pond	Earth work	0.50	1997-98
304	Mandla	Mandla	Bakchheradona	Water Resources, Mandala	Bakcharadhona to Dhangawa	Road	Earth work	5.00	1998-99
305	Mandla	Mandla	Bakori	PWD II Mandala	Bakauri pulia	Bridge	Pucca	4.00	1998-99
306	Mandla	Mandla	Bhalwara	CEO, Block Mandala	Panchayat Bhawan	Building	Pucca	2.65	1998-99
307	Mandla	Mandla	Jhalpani	PWD II Mandala	Hardua to road	Road	Earth work	5.00	1998-99
308	Mandla	Mandla	Kindari	Water Resources, Mandala	Main Marg to Sumaria	Road	Earth work	5.00	1998-99
309	Mandla	Mandla	Limarua	CEO, Block Mandala	Panchayat Bhawan	Building	Pucca	2.65	1998-99
310	Mandla	Mandla	Mohniyapatpara	Water Resources, Mandala	Mohania Patpara to Narenderagar Water Marg	Road	Earth work	5.00	1998-99
311	Mandla	Mandla	Mohniyapatpara	EE Rural Mandala	Mu.Marg to Mohaniya Tola	Road	Earth work	5.00	1998-99
312	Mandla	Mandla	Pondimal	PWD II Mandala	Ponti Basaniya road	Bridge	Pucca	5.60	1998-99
313	Mandla	Mandla	Tharka	CEO, Block Mandala	Pound deep in uraka	Pond	Earth work	0.50	1998-99
314	Mandla	Mandla	Bakchheragondi	Water Resources, Mandala	BamChera Godi to jujhari	Road	Earth work	5.00	1999-2000
315	Mandla	Mandla	Behanga	Water Resources, Mandala	Prempur to Bahgatola	Road	Earth work	5.00	1999-2000
316	Mandla	Mandla	Ghagha	Water Resources, Mandala	GhaGha Ahamadpur Road	Check/Dam	Semi Pucca	6.50	1999-2000
317	Mandla	Mandla	Gonjhimal	Water Resources, Mandala	Sahstra Dhara to Asharam	Road	Earth work	3.45	1999-2000
318	Mandla	Mandla	Hirdenagar	Water Resources, Mandala	Bakora to bhimdogari	Check/Dam	Semi Pucca	6.54	1999-2000
319	Mandla	Mandla	Imligohan	Water Resources, Mandala	Imali Gohay to Kheri Takimi	Road	Earth work	5.00	1999-2000
320	Mandla	Mandla	Jhalpani	Water Resources, Mandala	Main Road to Harduya	Road	Earth work	5.00	1999-2000
321	Mandla	Mandla	K	DFO	Fruit Tree Production work Makka	Forestry/ Horticulture	Earth work	2.89	1999-2000
322	Mandla	Mandla	L	CEO, Block Mandala	Pond Deep Karan Parbadhay	Pond	Earth work	3.00	1999-2000
323	Mandla	Mandla	M	Water Resources, Mandala	Main Road to Marartola	Road	Earth work	5.00	1999-2000
324	Mandla	Mandla	Madhupuri	CEO, Block Mandala	Primary Sala Mahapuri	Building	Pucca	2.75	1999-2000
325	Mandla	Mandla	Malari Chak	Water Resources, Mandala	Bichuya Mavai to Khehrpur	Road	Earth work	3.75	1999-2000

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
326	Mandla	Mandla	Padmi	Water Resources, Mandala	Kudvan to Padmi Road	Road	Earth work	3.75	1999-2000
327	Mandla	Mandla	Pondimaharajpur	EE Rural Mandala	Podi to Ghangava Road	Road	Earth work	3.00	1999-2000
328	Mandla	Mandla	Pondimal	PWD II Mandala	Mian Road to Ligapodi	Road	Earth work	2.50	1999-2000
329	Mandla	Mandla	Tikaria	Water Resources, Mandala	Namada Gjhat Kantig	Canal	Earth work	4.32	1999-2000
330	Mandla	Mawai	A	CEO, Block Mawai	Primary Bhawan	Building	Pucca	2.30	1993-94
331	Mandla	Mawai	Anjani	REO, Mandla	Aganwari Bhawan	Building	Pucca	1.00	1993-94
332	Mandla	Mawai	Anjani	CEO, Block Mawai	Anjali pound nirman	Pond	Earth work	2.00	1993-94
333	Mandla	Mawai	Anjani	CEO, Block Mawai	Bamar chabutara nirman	Sitting place	Pucca	1.85	1993-94
334	Mandla	Mawai	Karagwara	CEO, Block Mawai	Ghangaw to pungaw	Road	Earth work	3.00	1993-94
335	Mandla	Mawai	Kevlardar	Asst. Director, Sericulture	Sahatut tree ropan	Forestry/ Horticulture	Earth work	3.00	1993-94
336	Mandla	Mawai	Masoorgugarey	CEO, Block Mawai	Primary Bhawan	Building	Pucca	2.30	1993-94
337	Mandla	Mawai	Parapaani	dk;Zikyu ;a=kh] ykds LokLF;] ;kaf=kdh foHkx] e.Myk	Chekdem nirman	Check/Dam	Semi Pucca	0.55	1993-94
338	Mandla	Mawai	Sonda	CEO, Block Mawai	Primary Bhawan	Building	Pucca	2.30	1993-94
339	Mandla	Mawai	B	CEO, Block Mawai	Primary Bhawan	Building	Pucca	2.30	1994-95
340	Mandla	Mawai	E	CEO, Block Mawai	Samudaik Bhawan	Building	Pucca	2.14	1994-95
341	Mandla	Mawai	Bhadur Mal	Asst. Manager, Forest, Mandala	Samudaik Garden	Nursery	Earth work	4.98	1994-95
342	Mandla	Mawai	Bhadur Mal	Asst. Manager, Forest, Mandala	Samudaik Garden	Nursery	Earth work	4.55	1994-95
343	Mandla	Mawai	Bhimdongari	CEO, Block Mawai	Bhimadogari to khurdinagar	Road	Earth work	2.00	1994-95
344	Mandla	Mawai	Billgada	CEO, Block Mawai	Primary Bhawan	Building	Pucca	2.30	1994-95
345	Mandla	Mawai	Chaubeesa Mal	CEO, Block Mawai	Primary Bhawan	Building	Pucca	2.30	1994-95
346	Mandla	Mawai	Fullwahi	CEO, Block Mawai	Primary Bhawan	Building	Pucca	2.30	1994-95
347	Mandla	Mawai	Fullwahi	CEO, Block Mawai	Sahanpuri to Nandram road	Road	Earth work	2.20	1994-95
348	Mandla	Mawai	Harratola	CEO, Block Mawai	Primary Bhawan	Building	Pucca	2.30	1994-95
349	Mandla	Mawai	Jarhanaijhar	CEO, Block Mawai	Ghudas H. School	Building	Pucca	2.20	1994-95
350	Mandla	Mawai	Karagwara	CEO, Block Mawai	Primary Bhawan	Building	Pucca	2.30	1994-95
351	Mandla	Mawai	Kevlardar	REO, Mandla	Saira to road	Road	Earth work	4.32	1994-95

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
352	Mandla	Mawai	Umariya	REO, Mandla	Sub Health center	Building	Pucca	2.20	1994-95
353	Mandla	Mawai	C	REO, Mandla	Pulia on Jhigartola Pahunch Marg	Bridge	Pucca	5.00	1995-96
354	Mandla	Mawai	I	Asst. Director Horticulture Mandala	SanjayNikuj ,Bhavai	Nursery	Earth work	8.53	1995-96
355	Mandla	Mawai	Raghopur	CEO, Block Mawai	Manegaanv To Bhara	Road	Earth work	5.00	1995-96
356	Mandla	Mawai	Anjani	REO, Mandla	Anjani To Parsatola	Road	Earth work	2.50	1996-97
357	Mandla	Mawai	Dulhari	REO, Mandla	Main Marg To Bagdhi	Road	Earth work	2.50	1996-97
358	Mandla	Mawai	Kaneri Mal	REO, Mandla	Bhurkuta To Indi	Road	Earth work	4.50	1996-97
359	Mandla	Mawai	Khajarwara	CEO, Block Mawai	Kumhali To Rehgi Marg	Road	Earth work	2.50	1996-97
360	Mandla	Mawai	Kosamghat	DFO Eest Mandla	2 pulia on Bhavai Chara Marg	Bridge	Pucca	6.13	1996-97
361	Mandla	Mawai	F	CEO, Block Mawai	3 Pulia Const. In Bhavai	Bridge	Pucca	0.75	1996-97
362	Mandla	Mawai	G	EE PWD Mandala	Community Bhavan ,Mavai	Building	Pucca	5.00	1996-97
363	Mandla	Mawai	H	REO, Mandla	Community Bhavan Bhavai	Building	Pucca	5.00	1996-97
364	Mandla	Mawai	Mehadwani	REO, Mandla	Ghonta To Athigahan	Road	Earth work	5.00	1996-97
365	Mandla	Mawai	Mehadwani	REO, Mandla	Ghonta To Bojatola Marg	Road	Earth work	2.50	1996-97
366	Mandla	Mawai	Mehadwani	REO, Mandla	Ghonta To Narsari Marg	Road	Earth work	2.50	1996-97
367	Mandla	Mawai	Payali	CEO, Block Mawai	Pond Deeping , Khalodi	Pond	Earth work	0.50	1996-97
368	Mandla	Mawai	Bhadur Mal	Asst. Director Horticulture Mandala	Samupholo to Singholi	Forestry/ Horticulture	Earth work	0.49	1997-98
369	Mandla	Mawai	Bhurka Ryt	CEO, Block Mawai	Pond deep Pakhakwar	Pond	Earth work	0.50	1997-98
370	Mandla	Mawai	Billgada	EE Rural Mandala	Main Road Kolmgahn	Road	Earth work	3.75	1997-98
371	Mandla	Mawai	Jargooda	CEO, Block Mawai	Chapartalla to Serbhi	Road	Earth work	2.50	1997-98
372	Mandla	Mawai	Jargooda	Asst. Director Horticulture Mandala	Samupholo to Chaprlla	Forestry/ Horticulture	Earth work	0.49	1997-98
373	Mandla	Mawai	Jarhanaijhar	PWD I Mandala	Ghutas Anjani Raod	Bridge	Pucca	3.10	1997-98
374	Mandla	Mawai	Jarhanaijhar	CEO, Block Mawai	Duba to Orawai	Road	Earth work	2.50	1997-98
375	Mandla	Mawai	Jarhanaijhar	Asst. Director Horticulture Mandala	Samupholo to Duba	Forestry/ Horticulture	Earth work	0.49	1997-98
376	Mandla	Mawai	Karagwara	CEO, Block Mawai	Bhada to Kewalare	Road	Earth work	2.50	1997-98
377	Mandla	Mawai	Parapaani	EE Rural Mandala	Dhadhi to Kareli	Road	Earth work	3.75	1997-98

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
378	Mandla	Mawai	Parapaani	Asst. Director Horticulture Mandala	Samupholo to Jamgawa	Forestry/ Horticulture	Earth work	0.49	1997-98
379	Mandla	Mawai	Parapaani	Asst. Director Horticulture Mandala	Samupholo to Jaygawa	Forestry/ Horticulture	Earth work	0.49	1997-98
380	Mandla	Mawai	Sarasdoli	CEO, Block Mawai	Primary Sala Bhawan to Sarastola	Building	Pucca	2.75	1997-98
381	Mandla	Mawai	Kanhari	Water Resources, Mandala	Main Marg to Bija	Road	Earth work	5.00	1998-99
382	Mandla	Mawai	Sonda	EE Rural Mandala	Soda to salaya Marg	Road	Earth work	5.00	1998-99
383	Mandla	Mawai	Anjani	Devlopment Block Mavai	Anganvari Bhawan Ajni	Building	Pucca	1.10	1999-2000
384	Mandla	Mawai	Billgada	Devlopment Block Mavai	Anganvari Bhawan Malapuri	Building	Pucca	1.10	1999-2000
385	Mandla	Mawai	D	Water Resources, Mandala	Mataval Jalshay Ki Spil	Pond	Earth work	6.00	1999-2000
386	Mandla	Mawai	Dhamni	Devlopment Block Mavai	Upsva Kek Brai	Building	Pucca	2.50	1999-2000
387	Mandla	Mawai	Dokarghat	Devlopment Block Mavai	Anganvari Bhawan Khaddevri	Building	Pucca	1.10	1999-2000
388	Mandla	Mawai	Dulhari	Devlopment Block Mavai	Anganvari Bhawan Badkhadi	Building	Pucca	1.10	1999-2000
389	Mandla	Mawai	Jargooda	Devlopment Block Mavai	Anganvaril Bhawan Serami	Building	Pucca	1.10	1999-2000
390	Mandla	Mawai	Kanhari	Devlopment Block Mavai	Anganvaril Bhawan Kinlari	Building	Pucca	1.10	1999-2000
391	Mandla	Mawai	Parapaani	Devlopment Block Mavai	Anganvari Bhawan Dathe	Building	Pucca	1.10	1999-2000
392	Mandla	Mawai	Sarsi Mal	Devlopment Block Mavai	Anganvari Bhawan thekonimria	Building	Pucca	1.10	1999-2000
393	Mandla	Mawai	Surajpura	Devlopment Block Mavai	Anganvari Bhawan Basni	Building	Pucca	1.10	1999-2000
394	Mandla	Mohagaon	Bilgaon	CEO, Block Mohagaon	Primary Bhawan	Building	Pucca	2.30	1993-94
395	Mandla	Mohagaon	Chubhawal	CEO, Block Mohagaon	Primary Bhawan	Building	Pucca	2.30	1993-94
396	Mandla	Mohagaon	Githarmalpahari	CEO, Block Mohagaon	Githarsmalwhari	Road	Earth work	5.00	1993-94
397	Mandla	Mohagaon	Khalhegithauri	CEO, Block Mohagaon	Primary Bhawan	Building	Pucca	2.30	1993-94
398	Mandla	Mohagaon	Mohgaon Ryt	REO, Mandla	Aganwari Bhawan	Building	Pucca	1.00	1993-94
399	Mandla	Mohagaon	Mungwani	CEO, Block Mohagaon	Primary Bhawan	Building	Pucca	2.30	1993-94
400	Mandla	Mohagaon	Uwardih	Dy. Manager Agriculture, Mandala	Gali viparan Uwardih	Soil Conservation	Earth work	3.30	1993-94
401	Mandla	Mohagaon	Umariya	CEO, Block Mohagaon	Primary Bhawan	Building	Pucca	2.30	1993-94
402	Mandla	Mohagaon	Chabi	CEO, Block Mohagaon	Sub Health center	Building	Pucca	2.20	1994-95
403	Mandla	Mohagaon	Jhurgipondi	PWD II Mandala	Charkhi road	Bridge	Pucca	4.90	1994-95
404	Mandla	Mohagaon	Jhurgipondi	PWD II Mandala	Charkhi road	Bridge	Pucca	4.30	1994-95

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
405	Mandla	Mohagaon	Kudopani	REO, Mandla	Primary Bhawan	Building	Pucca	2.14	1994-95
406	Mandla	Mohagaon	Mohgaon Mal	REO, Mandla	Sub Health center	Building	Pucca	2.20	1994-95
407	Mandla	Mohagaon	Mungwani	CEO, Block Mohagaon	Sub Health center	Building	Pucca	2.20	1994-95
408	Mandla	Mohagaon	Mungwani	CEO, Block Mohagaon	Mai Margh to Bhanpur	Road	Earth work	5.00	1994-95
409	Mandla	Mohagaon	Munu	CEO, Block Mohagaon	Primary Bhawan	Building	Pucca	2.30	1994-95
410	Mandla	Mohagaon	Pipardarra	CEO, Block Mohagaon	Primary Bhawan	Building	Pucca	2.30	1994-95
411	Mandla	Mohagaon	Pipardarra	CEO, Block Mohagaon	Main Margh Chadwara	Road	Earth work	4.20	1994-95
412	Mandla	Mohagaon	Pipardarra	CEO, Block Mohagaon	Main Margh Deogaw	Road	Earth work	2.00	1994-95
413	Mandla	Mohagaon	Uwardih	CEO, Block Mohagaon	Sub Health center	Building	Pucca	2.20	1994-95
414	Mandla	Mohagaon	A	DFO Eest Mandla	Pavaichaka Marg	Road	Earth work	6.87	1995-96
415	Mandla	Mohagaon	Andiyamal	CEO, Block Mohagaon	Main Marg To Andiya	Road	Earth work	2.50	1995-96
416	Mandla	Mohagaon	Andiyamal	CEO, Block Mohagaon	Kopi Const. Adia	Well	Earth work	0.44	1995-96
417	Mandla	Mohagaon	B	CEO, Block Mohagaon	Road const.,Gadhi	Road	Earth work	0.50	1995-96
418	Mandla	Mohagaon	C	DFO Eest Mandla	Saja Arjun Podhropan Motinaka	Road	Earth work	9.50	1995-96
419	Mandla	Mohagaon	Chandwara	REO, Mandla	Stopdam Const. Saliwada	Check/Dam	Semi Pucca	3.75	1995-96
420	Mandla	Mohagaon	Chandwara	CEO, Block Mohagaon	Road const.,Chadwara	Road	Earth work	0.50	1995-96
421	Mandla	Mohagaon	Chougan	REO, Mandla	Chaugaanv To Ravimahall Mahal	Road	Earth work	4.45	1995-96
422	Mandla	Mohagaon	D	DFO Eest Mandla	Gajartola Stopdam	Check/Dam	Semi Pucca	7.87	1995-96
423	Mandla	Mohagaon	Githar	CEO, Block Mohagaon	Main Marg To Manpur	Road	Earth work	5.00	1995-96
424	Mandla	Mohagaon	Khairimal	CEO, Block Mohagaon	Kopi Const. ,Khairimak	Well	Earth work	0.44	1995-96
425	Mandla	Mohagaon	Mohgaon Mal	Asst. Director Horticulture Mandala	SanjayNikuj ,Mohgaanv	Nursery	Earth work	1.10	1995-96
426	Mandla	Mohagaon	Mohgaon Mal	DFO Eest Mandla	Dindori Mohgaanv P.W.D. Marg Makwamaili to Dadarghughari Marg	Road	Earth work	4.87	1995-96
427	Mandla	Mohagaon	Munu	REO, Mandla	Ramnagar Ramgaanv Munu Marg	Road	Earth work	5.00	1995-96
428	Mandla	Mohagaon	Thebha	CEO, Block Mohagaon	Pry. Shala Bhavan Thema	Building	Pucca	2.75	1995-96
429	Mandla	Mohagaon	Chabi	PWD II Mandala	Pulia On Chabi To Tilaiyani	Bridge	Pucca	3.00	1996-97
430	Mandla	Mohagaon	Kauwadongri	CEO, Block Mohagaon	Community Bhavan Auadongri	Building	Pucca	2.65	1996-97
431	Mandla	Mohagaon	Khairimal	CEO, Block Mohagaon	Main Marg To Khairimaal Marg	Road	Earth work	2.50	1996-97
432	Mandla	Mohagaon	Nidhani	REO, Mandla	Main Marg to Nidhari Bapania	Road	Earth work	2.50	1996-97

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
433	Mandla	Mohagaon	Pipardarra	REO, Mandla	Main Marg to Kharrachapar	Road	Earth work	2.50	1996-97
434	Mandla	Mohagaon	Thebha	CEO, Block Mohagaon	Thema To Jhugaanv Marg	Road	Earth work	2.50	1996-97
435	Mandla	Mohagaon	Uwardih	CEO, Block Mohagaon	Butner To Uwardih	Road	Earth work	2.50	1996-97
436	Mandla	Mohagaon	Badjhar	CEO, Block Mohagaon	Badjhar to Oddari	Road	Earth work	2.50	1997-98
437	Mandla	Mohagaon	Chandwara	CEO, Block Mohagaon	Main Road to Salivara	Road	Earth work	2.50	1997-98
438	Mandla	Mohagaon	Dhangaon	PWD II Mandala	Main Road toDhangawa	Bridge	Pucca	5.00	1997-98
439	Mandla	Mohagaon	Karegaon	CEO, Block Mohagaon	Karaegaw to piparea	Road	Earth work	2.50	1997-98
440	Mandla	Mohagaon	Khairimal	CEO, Block Mohagaon	Tedia to Khere	Road	Earth work	2.50	1997-98
441	Mandla	Mohagaon	Machla	CEO, Block Mohagaon	Machla to gohdar	Road	Earth work	2.50	1997-98
442	Mandla	Mohagaon	Mohgaon Mal	PWD I Mandala	Ramgaw Ramnagar Road	Bridge	Pucca	3.20	1997-98
443	Mandla	Mohagaon	Munu	EE Rural Mandala	Munu Kharchipar	Bridge	Pucca	3.50	1997-98
444	Mandla	Mohagaon	E	PWD II Mandala	Kukara nala road	Bridge	Pucca	10.00	1998-99
445	Mandla	Mohagaon	Khalhegithauri	CEO, Block Mohagaon	Khalagetory	Road	Earth work	2.50	1998-99
446	Mandla	Mohagaon	Pipardarra	EE Rural Mandala	Anari Malla in Puliya	Bridge	Pucca	7.30	1998-99
447	Mandla	Mohagaon	Raigaon	PWD I Mandala	Raygawa Raynagar Marg K.M.8/10 to 8/2 Pullia	Bridge	Pucca	8.66	1998-99
448	Mandla	Mohagaon	Badjhar	Devlopment Block Mohgava	Aganvari Badjar	Building	Pucca	1.10	1999-2000
449	Mandla	Mohagaon	Chougan	Water Resources, Mandala	Padriya Jhina to Road	Road	Earth work	5.00	1999-2000
450	Mandla	Mohagaon	Chubhawal	PWD II Mandala	Main Road Chumaval to Suarjar	Road	Earth work	3.00	1999-2000
451	Mandla	Mohagaon	F	PWD II Mandala	Jakatola to Talphitola	Road	Earth work	6.00	1999-2000
452	Mandla	Mohagaon	G	PWD II Mandala	Chargava Mal Pass Puliya	Bridge	Pucca	3.50	1999-2000
453	Mandla	Mohagaon	Jhurgipondi	Devlopment Block Mohgava	Aganvari Podi	Building	Pucca	1.10	1999-2000
454	Mandla	Mohagaon	Kauwadongri	Water Resources, Mandala	Amatola to Sakri Sahrpara	Check/Dam	Semi Pucca	6.00	1999-2000
455	Mandla	Mohagaon	Khairimal	Devlopment Block Mohgava	Aganvari Kherimal	Building	Pucca	1.10	1999-2000
456	Mandla	Mohagaon	Khalhegithauri	Devlopment Block Mohgava	Aganvari Tikragithori	Building	Pucca	1.10	1999-2000
457	Mandla	Mohagaon	Khisi	Devlopment Block Mohgava	Aganvari Pchipsi	Building	Pucca	1.10	1999-2000
458	Mandla	Mohagaon	Kumharra	Water Resources, Mandala	Kumhara Kajve	Canal	Earth work	7.92	1999-2000
459	Mandla	Mohagaon	Malwather	Devlopment Block Mohgava	Aganvari Malvayar	Building	Pucca	1.10	1999-2000
460	Mandla	Mohagaon	Raigaon	Devlopment Block Mohgava	Aganvari Raygawa	Building	Pucca	1.10	1999-2000
461	Mandla	Mohagaon	Singarpur	Water Resources, Mandala	Chargava to Simaria	Road	Earth work	5.00	1999-2000

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
462	Mandla	Mohagaon	Umariya	Devlopment Block Mohgava	Aganvari Umariya	Building	Pucca	1.10	1999-2000
463	Mandla	Nainpur	A	Water Resources, Mandala	Nainpur Madar	Check/Dam	Semi Pucca	3.00	1993-94
464	Mandla	Nainpur	Bargi	CEO, Block Nainpur	Primary Bhawan	Building	Pucca	2.30	1993-94
465	Mandla	Nainpur	Bhadiya	CEO, Block Nainpur	Primary Bhawan	Building	Pucca	2.30	1993-94
466	Mandla	Nainpur	Bhaliwada	CEO, Block Nainpur	Primary Bhawan	Building	Pucca	2.30	1993-94
467	Mandla	Nainpur	Chandijar	CEO, Block Nainpur	Primary Bhawan	Building	Pucca	2.30	1993-94
468	Mandla	Nainpur	Chiraidongri	Nainpur Project	Piraidogari to Lularbaria puliya	Bridge	Pucca	5.13	1993-94
469	Mandla	Nainpur	Dhatura	CEO, Block Nainpur	Primary Bhawan	Building	Pucca	2.30	1993-94
470	Mandla	Nainpur	Kanhargaon	Power Project, Nainpur	Domi Stopdem	Check/Dam	Semi Pucca	4.66	1993-94
471	Mandla	Nainpur	Khursipar	Power Project, Nainpur	Khurnipar stopdem	Check/Dam	Semi Pucca	4.00	1993-94
472	Mandla	Nainpur	Rampuri	REO, Mandla	Primary Bhawan	Building	Pucca	2.30	1993-94
473	Mandla	Nainpur	Tatri	Asst. Manager, Forest, Mandala	Tatari Jhamul road	Road	Earth work	7.00	1993-94
474	Mandla	Nainpur	Tinduabamhani	CEO, Block Nainpur	Primary Bhawan	Building	Pucca	2.30	1993-94
475	Mandla	Nainpur	B	Power Project, Nainpur	Etaka to Manjhi road	Road	Earth work	3.10	1994-95
476	Mandla	Nainpur	Bijegaon	Water Resources, Mandala	Bijegaw Stopdem	Check/Dam	Semi Pucca	5.21	1994-95
477	Mandla	Nainpur	C	PWD I Mandala	Nainpur road	Bridge	Pucca	6.49	1994-95
478	Mandla	Nainpur	Chamarwahi	CEO, Block Nainpur	Primary Bhawan	Building	Pucca	2.30	1994-95
479	Mandla	Nainpur	Chicholi	Water Resources, Mandala	Chihali Tola Nahar	Canal	Earth work	3.60	1994-95
480	Mandla	Nainpur	Chiraidongri	PWD I Mandala	Chiraidogari road	Bridge	Pucca	5.38	1994-95
481	Mandla	Nainpur	Chiraidongri	PWD I Mandala	Nainpur road	Bridge	Pucca	2.05	1994-95
482	Mandla	Nainpur	Dithori	REO, Mandla	Sub Health center	Building	Pucca	2.20	1994-95
483	Mandla	Nainpur	Dithori	Water Resources, Mandala	Dithauri Stopdem	Check/Dam	Semi Pucca	6.32	1994-95
484	Mandla	Nainpur	Gaura Chhapar	REO, Mandla	Gorachhapar road	Road	Earth work	4.32	1994-95
485	Mandla	Nainpur	Ghateri	Power Project, Nainpur	Ghetari stopdem	Check/Dam	Semi Pucca	6.90	1994-95
486	Mandla	Nainpur	Jaltara	CEO, Block Nainpur	Primary Bhawan	Building	Pucca	2.30	1994-95
487	Mandla	Nainpur	Kanhargaon	CEO, Block Nainpur	Primary Bhawan	Building	Pucca	2.30	1994-95
488	Mandla	Nainpur	Khirkhiri	PWD I Mandala	Chhatarpur road	Road	Earth work	4.25	1994-95
489	Mandla	Nainpur	Khursipar	CEO, Block Nainpur	Primary Bhawan	Building	Pucca	2.30	1994-95
490	Mandla	Nainpur	Khursipar	Power Project, Nainpur	Chakor Anikar	Check/Dam	Semi Pucca	6.50	1994-95

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
491	Mandla	Nainpur	Khursipar	Power Project, Nainpur	Pawar stopdem	Check/Dam	Semi Pucca	6.10	1994-95
492	Mandla	Nainpur	Khursipar	Power Project, Nainpur	Saliwara in chakor nadi stopdem	Check/Dam	Semi Pucca	10.00	1994-95
493	Mandla	Nainpur	Khursipar	CEO, Block Nainpur	Jerarotha	Road	Earth work	4.50	1994-95
494	Mandla	Nainpur	Maldha	CEO, Block Nainpur	Malgha to Dhamangaw road	Road	Earth work	4.10	1994-95
495	Mandla	Nainpur	Maldha	CEO, Block Nainpur	Palasundar to Hugariya road	Road	Earth work	1.90	1994-95
496	Mandla	Nainpur	Niwari	CEO, Block Nainpur	Niwari to Malke road	Road	Earth work	5.90	1994-95
497	Mandla	Nainpur	Pathasihora	CEO, Block Nainpur	Primary Bhawan	Building	Pucca	2.30	1994-95
498	Mandla	Nainpur	Saliwadamal	Water Resources, Mandala	Matari to Baitat Nahar 1055-1096	Canal	Earth work	3.73	1994-95
499	Mandla	Nainpur	Saliwadamal	Water Resources, Mandala	Matari to Baitat Nahar 11110-1141	Canal	Earth work	5.30	1994-95
500	Mandla	Nainpur	Saliwadamal	Water Resources, Mandala	Matari to Baitat Nahar 930-968	Canal	Earth work	4.10	1994-95
501	Mandla	Nainpur	Saliwadamal	Water Resources, Mandala	Saliwara Nagar	Canal	Earth work	5.00	1994-95
502	Mandla	Nainpur	Samnapur	Power Project, Nainpur	Samanapur road	Road	Earth work	1.00	1994-95
503	Mandla	Nainpur	Subhewada	CEO, Block Nainpur	Primary Bhawan	Building	Pucca	2.30	1994-95
504	Mandla	Nainpur	Subhewada	Water Resources, Mandala	Subebara Stopdem	Check/Dam	Semi Pucca	6.30	1994-95
505	Mandla	Nainpur	Subhewada	CEO, Block Nainpur	Khirkhiri to Mohagaw road	Road	Earth work	5.00	1994-95
506	Mandla	Nainpur	Subhewada	CEO, Block Nainpur	Suri to Yagunia road	Road	Earth work	5.00	1994-95
507	Mandla	Nainpur	Tatri	PWD I Mandala	Tatari Jhagul road	Bridge	Pucca	1.41	1994-95
508	Mandla	Nainpur	Tatri	Water Resources, Mandala	Tatari Enikar	Check/Dam	Semi Pucca	6.69	1994-95
509	Mandla	Nainpur	Tatri	PWD I Mandala	Tatari Jhagul road	Road	Earth work	6.42	1994-95
510	Mandla	Nainpur	Tinduabamhani	PWD I Mandala	Alokhari road-I	Check/Dam	Semi Pucca	7.00	1994-95
511	Mandla	Nainpur	Tinduabamhani	PWD I Mandala	Alokhari road-II	Check/Dam	Semi Pucca	5.50	1994-95
512	Mandla	Nainpur	Bijegaon	CEO, Block Nainpur	Ghat Const. ,Bijegaanv	Embankment	Semi Pucca	3.50	1995-96
513	Mandla	Nainpur	Chichgaon	REO, Mandla	Chichgaanv Road Const.	Road	Earth work	5.50	1995-96
514	Mandla	Nainpur	Hirapur	CEO, Block Nainpur	Hirapur Koop Const.	Road	Earth work	0.35	1995-96
515	Mandla	Nainpur	Jamgaon	Asst. Director Horticulture Mandala	SanjayNikuj ,Jaamgaanv	Nursery	Earth work	1.00	1995-96
516	Mandla	Nainpur	Khursipar	CEO, Block Nainpur	KokiWada To GhutarMarg	Road	Earth work	5.00	1995-96
517	Mandla	Nainpur	Mugdara	CEO, Block Nainpur	Ghat Const. ,Mugdara	Embankment	Semi Pucca	3.50	1995-96
518	Mandla	Nainpur	Niwar	CEO, Block Nainpur	Nivari To Mohgaanv	Road	Earth work	5.00	1995-96

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
519	Mandla	Nainpur	Pindrai	CEO, Block Nainpur	Pindarai Choraha To Podi Resam Kendra Marg	Road	Earth work	5.00	1995-96
520	Mandla	Nainpur	Pindrai	CEO, Block Nainpur	Pindrai Railway Sta. Tuipapani To Bajarchowk	Road	Earth work	1.00	1995-96
521	Mandla	Nainpur	Rampuri	REO, Mandla	Dilwar to Rampuri	Road	Earth work	5.00	1995-96
522	Mandla	Nainpur	Rampuri	CEO, Block Nainpur	Dilwara To Rampuri Marg	Road	Earth work	5.00	1995-96
523	Mandla	Nainpur	Saliwadamal	REO, Mandla	Add. Room Const. Saliwada	Building	Pucca	0.60	1995-96
524	Mandla	Nainpur	Chichgaon	REO, Mandla	Ghughartola To Main Marg Near Chijgaanv	Road	Earth work	2.50	1996-97
525	Mandla	Nainpur	Ghateri	CEO, Block Nainpur	Pry. Shala Baori	Building	Pucca	2.75	1996-97
526	Mandla	Nainpur	Khursipar	CEO, Block Nainpur	Pulia on Kokiwada Pahunch Marg	Bridge	Pucca	2.00	1996-97
527	Mandla	Nainpur	Niwari	CEO, Block Nainpur	Panchayat Bhawan Nivari	Building	Pucca	2.65	1996-97
528	Mandla	Nainpur	Pindrai	CEO, Block Nainpur	Community Bhavan Pindrai	Building	Pucca	2.65	1996-97
529	Mandla	Nainpur	Pindrai	EE PWD Mandala	Dharchi Pindrai Marg	Road	Earth work	4.50	1996-97
530	Mandla	Nainpur	Putarra	REO, Mandla	Lalpur To Purtara	Road	Earth work	4.50	1996-97
531	Mandla	Nainpur	Raiwada	CEO, Block Nainpur	Pry. Shala Ravaida	Building	Pucca	2.75	1996-97
532	Mandla	Nainpur	Ramgadi	CEO, Block Nainpur	Ramgadhi Jhandachowk Internal Marg	Road	Earth work	1.00	1996-97
533	Mandla	Nainpur	Ghateri	EE Rural Mandala	Ghateri Gubria Daberu Road par Pulia	Bridge	Pucca	9.80	1997-98
534	Mandla	Nainpur	Gonjhi	CEO, Block Nainpur	Kregan to Gonjhi	Road	Earth work	2.50	1997-98
535	Mandla	Nainpur	Jeonara	CEO, Block Nainpur	Gokul to Nainpur	Road	Earth work	2.50	1997-98
536	Mandla	Nainpur	Khirkhiri	EE Rural Mandala	Antarik Road Khirkhiri	Road	Earth work	3.75	1997-98
537	Mandla	Nainpur	Khursipar	EE Rural Mandala	Kokiwara to Khushapar	Road	Earth work	3.75	1997-98
538	Mandla	Nainpur	Pindrai	PWD I Mandala	Nainpur Pindarai Road	Bridge	Pucca	3.10	1997-98
539	Mandla	Nainpur	Ramgadi	CEO, Block Nainpur	Primary Sala Bhawan Tilai	Building	Pucca	2.75	1997-98
540	Mandla	Nainpur	Ramgadi	CEO, Block Nainpur	Boril Piprdahi Road	Road	Earth work	2.50	1997-98
541	Mandla	Nainpur	Ramgadi	CEO, Block Nainpur	Well Const. Ramgadi	Well	Earth work	0.40	1997-98
542	Mandla	Nainpur	D	Water Resources, Mandala	Amahi Pound Deep	Pond	Earth work	3.10	1998-99
543	Mandla	Nainpur	Khohri	Water Resources, Mandala	Khori Pipardahi to Jalgawa	Road	Earth work	2.50	1998-99
544	Mandla	Nainpur	Ohani	CEO, Block Nainpur	Ohani toBaloam Dugarya	Road	Earth work	2.50	1998-99
545	Mandla	Nainpur	Pindrai	PWD I Mandala	Sharma Nala Pullia Nirman	Bridge	Pucca	10.00	1998-99

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
546	Mandla	Nainpur	Pondi	EE Rural Mandala	Thowar nadhi par Gram Chatary to Gobbarya Nadhi par Rapara	Check/Dam	Semi Pucca	8.16	1998-99
547	Mandla	Nainpur	Pondi	EE Rural Mandala	Chatary to Pouri Marg	Road	Earth work	5.00	1998-99
548	Mandla	Nainpur	Pondi	EE Rural Mandala	Chatary toChakarhara Road Neraman	Road	Earth work	5.00	1998-99
549	Mandla	Nainpur	Saliwadamal	CEO, Block Nainpur	Salibara Nahar Poliya	Bridge	Pucca	2.42	1998-99
550	Mandla	Nainpur	Tinduabamhani	EE Rural Mandala	Pichari to Tendua Rapara Marg	Road	Earth work	5.00	1998-99
551	Mandla	Nainpur	Chicholi	Water Resources, Mandala	Chicoli to Parsvara	Road	Earth work	5.00	1999-2000
552	Mandla	Nainpur	Dhanpuri Mal	Devlopment Block Nainpur	Pirmary Sala Ghanpurimal	Building	Pucca	2.35	1999-2000
553	Mandla	Nainpur	E	EE Rural Mandala	Phuliya Nirman Phaguntola	Bridge	Pucca	3.00	1999-2000
554	Mandla	Nainpur	F	Devlopment Block Nainpur	Primary Sala Bhimkund	Building	Pucca	1.00	1999-2000
555	Mandla	Nainpur	G	Devlopment Block Nainpur	Primary Sala theki	Building	Pucca	2.35	1999-2000
556	Mandla	Nainpur	Jaidepur	Water Resources, Mandala	Sari toMurgatola	Road	Earth work	5.00	1999-2000
557	Mandla	Nainpur	Jhulpur	Water Resources, Mandala	Julpur toTukuya	Road	Earth work	5.00	1999-2000
558	Mandla	Nainpur	Pindrai	Devlopment Block Nainpur	Samudaik Bhawan Pindarai	Building	Pucca	2.65	1999-2000
559	Mandla	Nainpur	Potiya	Devlopment Block Nainpur	Primary Sala Bhawan Khirsaru	Building	Pucca	1.00	1999-2000
560	Mandla	Nainpur	Saliwadamal	Water Resources, Mandala	Salivara Nahar Puliya	Bridge	Pucca	2.42	1999-2000
561	Mandla	Nainpur	Surkhi	Devlopment Block Nainpur	Upsva Kek Surkhi	Building	Pucca	2.50	1999-2000
562	Mandla	Narayanganj	Babaliya	CEO, Block Narayanganj	Primary Bhawan	Building	Pucca	2.30	1993-94
563	Mandla	Narayanganj	Barbati	CEO, Block Narayanganj	Primary Bhawan	Building	Pucca	2.30	1993-94
564	Mandla	Narayanganj	Bhawal	CEO, Block Narayanganj	Bhawal to road	Road	Earth work	3.00	1993-94
565	Mandla	Narayanganj	Ghontkheda	CEO, Block Narayanganj	Primary Bhawan	Building	Pucca	2.30	1993-94
566	Mandla	Narayanganj	Gujarsani	REO, Mandla	Primary Bhawan	Building	Pucca	2.30	1993-94
567	Mandla	Narayanganj	Khairi	CEO, Block Narayanganj	Primary Bhawan	Building	Pucca	2.30	1993-94
568	Mandla	Narayanganj	Patehara	CEO, Block Narayanganj	Primary Bhawan	Building	Pucca	2.30	1993-94
569	Mandla	Narayanganj	Pindramal	dk;Zikyu ;a=kh] yksd LokLF;] ;kaf=kdh foHkx] e.Myk	Chekdem nirman	Check/Dam	Semi Pucca	0.55	1993-94
570	Mandla	Narayanganj	A	CEO, Block Narayanganj	Primary Bhawan	Building	Pucca	2.30	1994-95
571	Mandla	Narayanganj	Jewra	CEO, Block Narayanganj	Primary Bhawan	Building	Pucca	2.30	1994-95
572	Mandla	Narayanganj	Khairi	REO, Mandla	Sub Health center	Building	Pucca	2.20	1994-95
573	Mandla	Narayanganj	Khairi	Water Resources, Niwas	Khairi stopdem	Check/Dam	Semi Pucca	6.00	1994-95

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
574	Mandla	Narayanganj	Khinha	PWD II Mandala	Khinha Saka road	Road	Earth work	6.00	1994-95
575	Mandla	Narayanganj	Majhgaon	REO, Mandla	Bijegaw to road	Road	Earth work	4.32	1994-95
576	Mandla	Narayanganj	Manegaon	CEO, Block Narayanganj	Primary Bhawan	Building	Pucca	2.30	1994-95
577	Mandla	Narayanganj	Naijhar	CEO, Block Narayanganj	Primary Bhawan	Building	Pucca	2.30	1994-95
578	Mandla	Narayanganj	Patehara	PWD II Mandala	Tikariya deori road	Road	Earth work	4.38	1994-95
579	Mandla	Narayanganj	Sukhram	CEO, Block Narayanganj	Primary Bhawan	Building	Pucca	2.30	1994-95
580	Mandla	Narayanganj	Chakdehi	REO, Mandla	Kapa To Chakdehi	Road	Earth work	5.00	1995-96
581	Mandla	Narayanganj	Gujarsani	REO, Mandla	Sabjarg to Gajursani	Road	Earth work	5.00	1995-96
582	Mandla	Narayanganj	Jewra	CEO, Block Narayanganj	4 Pulia Const. Dadargaanv	Bridge	Pucca	8.00	1995-96
583	Mandla	Narayanganj	Kumha	CEO, Block Narayanganj	Kumha Tikaria Marg	Road	Earth work	5.00	1995-96
584	Mandla	Narayanganj	Mukaskhurd	CEO, Block Narayanganj	Pulia Const. Mukamkhui	Bridge	Pucca	0.50	1995-96
585	Mandla	Narayanganj	B	CEO, Block Narayanganj	Pry. Shala , mangalganj	Building	Pucca	2.75	1996-97
586	Mandla	Narayanganj	Bamhani	EE Rural	Bamhani To Chatra Marg	Road	Earth work	2.50	1996-97
587	Mandla	Narayanganj	Barbati	EE Rural	Dala To Parthari Marg	Road	Earth work	5.00	1996-97
588	Mandla	Narayanganj	Devhar	EE Rural	Devgaanv To Surangwani Marg	Road	Earth work	2.50	1996-97
589	Mandla	Narayanganj	Jewra	EE Rural	Main Marg To Dadargaanv	Road	Earth work	4.50	1996-97
590	Mandla	Narayanganj	Mukaskhurd	EE Rural	Vaijhar To PadariMarg Pulia	Bridge	Pucca	7.00	1996-97
591	Mandla	Narayanganj	Patehara	EE Rural	Tikaria To Patehara Marg	Road	Earth work	2.50	1996-97
592	Mandla	Narayanganj	Banar	CEO, Block Narayanganj	Pri.Branch Bhanar	Building	Pucca	2.75	1997-98
593	Mandla	Narayanganj	Bijegaon	CEO, Block Narayanganj	Main Road to Bhijagaw to Puliya	Bridge	Pucca	2.00	1997-98
594	Mandla	Narayanganj	Dalakhapa	EE Rural Niwas	Dalakhapa to Bakhari	Bridge	Pucca	5.00	1997-98
595	Mandla	Narayanganj	Dalakhapa	EE Rural Niwas	Kewlari	Road	Earth work	5.00	1997-98
596	Mandla	Narayanganj	Kunda	EE Rural Niwas	Pada to Kunda	Road	Earth work	5.00	1997-98
597	Mandla	Narayanganj	Madhogarh	PWD II Mandala	Madhogad	Road	Earth work	3.75	1997-98
598	Mandla	Narayanganj	Sukhram	DFO West Mandla	Sukharam to Ghugri	Road	Earth work	3.10	1997-98
599	Mandla	Narayanganj	Kudamaili	CEO, Block Narayanganj	Kuramali to Chargawa	Road	Earth work	2.50	1998-99
600	Mandla	Narayanganj	Madhogarh	CEO, Block Narayanganj	Madogar to Salaya	Road	Earth work	2.50	1998-99
601	Mandla	Narayanganj	Madhogarh	PWD II Mandala	Madogar to Salaya	Road	Earth work	2.50	1998-99
602	Mandla	Narayanganj	Sikosi	EE Rural Niwas	Sikosi to Paria	Road	Earth work	5.00	1998-99

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
603	Mandla	Narayanganj	Babaliya	Development Block Narayangang	Primary Sala Bhawan Dargatha	Building	Pucca	1.00	1999-2000
604	Mandla	Narayanganj	Banar	Water Resources, Niwas	Malgha Banar	Check/Dam	Semi Pucca	9.00	1999-2000
605	Mandla	Narayanganj	Banar	Water Resources, Niwas	Banar Road Kharsing	Road	Earth work	7.00	1999-2000
606	Mandla	Narayanganj	Bhawal	Development Block Narayangang	Pirmary Sala Bhawan Sothar	Building	Pucca	1.00	1999-2000
607	Mandla	Narayanganj	Bhawal	Development Block Narayangang	Primary Sala Bhawan Lalipur	Building	Pucca	1.00	1999-2000
608	Mandla	Narayanganj	Bijegaon	Development Block Narayangang	Upsva Kek Bijegava	Building	Pucca	2.50	1999-2000
609	Mandla	Narayanganj	Bijegaon	EE Rural Mandala	Bijatola to Halo Nadhi	Road	Earth work	3.00	1999-2000
610	Mandla	Narayanganj	Kapa	Water Resources, Niwas	khapa Jalshap	Pond	Earth work	5.00	1999-2000
611	Mandla	Narayanganj	Maili	Development Block Narayangang	Primary Sala Bhawan Meeli	Building	Pucca	2.35	1999-2000
612	Mandla	Narayanganj	Majhgaon	EE Rural Mandala	Manjgava banar Udavhan	Check/Dam	Semi Pucca	3.00	1999-2000
613	Mandla	Narayanganj	Majhgaon	Water Resources, Niwas	Majgava Road Krasig	Road	Earth work	9.00	1999-2000
614	Mandla	Narayanganj	Patehara	Development Block Narayangang	Primary Sala Bhawan Parehra	Building	Pucca	1.00	1999-2000
615	Mandla	Niwas	A	Water Resources, Niwas	Kanitola Nahar Work	Canal	Earth work	3.00	1993-94
616	Mandla	Niwas	Gundlai Mal	CEO, Block Niwas	Primary Bhawan	Building	Pucca	2.30	1993-94
617	Mandla	Niwas	Hirnachhaper	Water Resources, Niwas	Hirapur stopdem	Check/Dam	Semi Pucca	3.00	1993-94
618	Mandla	Niwas	Jewebdha	CEO, Block Niwas	Primary Bhawan	Building	Pucca	2.30	1993-94
619	Mandla	Niwas	Katangseoni	CEO, Block Niwas	Karagniki to Pankhani	Road	Earth work	3.00	1993-94
620	Mandla	Niwas	Kohka	CEO, Block Niwas	Primary Bhawan	Building	Pucca	2.30	1993-94
621	Mandla	Niwas	Kohka	CEO, Block Niwas	Primary Bhawan	Building	Pucca	2.30	1993-94
622	Mandla	Niwas	Majhgaon	CEO, Block Niwas	Primary Bhawan	Building	Pucca	2.30	1993-94
623	Mandla	Niwas	Amgawan	Asst. Manager, Forest, Mandala	Samudaik Garden	Nursery	Earth work	0.98	1994-95
624	Mandla	Niwas	Amgawan	Asst. Manager, Forest, Mandala	Samudaik Garden	Nursery	Earth work	0.20	1994-95
625	Mandla	Niwas	B	Asst. Manager, Forest, Mandala	Bamboo Punrutpadan 185	Forestry/ Horticulture	Earth work	4.74	1994-95

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
626	Mandla	Niwas	Bastari	CEO, Block Niwas	Primary Bhawan	Building	Pucca	2.30	1994-95
627	Mandla	Niwas	Bhalwara Mal	Water Resources, Niwas	Gwara stopdem	Check/Dam	Semi Pucca	6.30	1994-95
628	Mandla	Niwas	Bhikhampur	CEO, Block Niwas	Bhikhampur to Gudalai	Building	Pucca	4.90	1994-95
629	Mandla	Niwas	C	Asst. Manager, Forest, Mandala	Bamboo Punrutpadan 194	Forestry/ Horticulture	Earth work	4.26	1994-95
630	Mandla	Niwas	D	Asst. Manager, Forest, Mandala	Bamboo Punrutpadan 655	Forestry/ Horticulture	Earth work	5.80	1994-95
631	Mandla	Niwas	E	Asst. Manager, Forest, Mandala	Pandaria to Madaria road	Road	Earth work	9.65	1994-95
632	Mandla	Niwas	F	Water Resources, Niwas	Daka stopdem	Check/Dam	Semi Pucca	6.65	1994-95
633	Mandla	Niwas	Gadra	PWD II Mandala	Bichhiya Futarai road	Bridge	Pucca	2.33	1994-95
634	Mandla	Niwas	Gundlai Mal	CEO, Block Niwas	Panchayat Bhawan	Building	Pucca	2.14	1994-95
635	Mandla	Niwas	Jewebdha	Water Resources, Niwas	Gharamgaw stopdem	Check/Dam	Semi Pucca	4.98	1994-95
636	Mandla	Niwas	Jewebdha	Water Resources, Niwas	Jawaidha Stopdem	Check/Dam	Semi Pucca	6.30	1994-95
637	Mandla	Niwas	Jilhati	Water Resources, Niwas	Jileri stopdem	Check/Dam	Semi Pucca	6.24	1994-95
638	Mandla	Niwas	Katangseoni	Asst. Manager, Forest, Mandala	Puliya Nirman on Pidrai marg	Bridge	Pucca	6.78	1994-95
639	Mandla	Niwas	Katangseoni	CEO, Block Niwas	Primary Bhawan	Building	Pucca	2.30	1994-95
640	Mandla	Niwas	Kohani	Water Resources, Niwas	Kohani stopdem	Check/Dam	Semi Pucca	6.95	1994-95
641	Mandla	Niwas	Payalibahur	CEO, Block Niwas	Primary Bhawan	Building	Pucca	2.30	1994-95
642	Mandla	Niwas	Payalibahur	CEO, Block Niwas	Lohari to Mohani	Road	Earth work	3.00	1994-95
643	Mandla	Niwas	Payalibahur	CEO, Block Niwas	Yapgaw to Mawai	Road	Earth work	2.50	1994-95
644	Mandla	Niwas	Pondi	CEO, Block Niwas	Primary Bhawan	Building	Pucca	2.30	1994-95
645	Mandla	Niwas	Pondi	PWD II Mandala	Judori road	Road	Earth work	6.20	1994-95
646	Mandla	Niwas	Pondi	PWD II Mandala	Kuri road	Road	Earth work	6.50	1994-95
647	Mandla	Niwas	Sukharisangram pur	CEO, Block Niwas	Primary Bhawan	Building	Pucca	2.30	1994-95
648	Mandla	Niwas	Sukharisangram pur	Water Resources, Niwas	Kharkhara stopdem	Check/Dam	Semi Pucca	6.30	1994-95
649	Mandla	Niwas	Amgawan	REO, Mandla	Pulia on Bijholi to Bhikhampur	Bridge	Pucca	5.00	1995-96
650	Mandla	Niwas	Hirnachhaper	REO, Mandla	Pulia on Hirapur Javaidha Marg	Bridge	Pucca	5.00	1995-96
651	Mandla	Niwas	Hirnachhaper	REO, Mandla	Hirapur Javaidha Marg	Road	Earth work	5.00	1995-96

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
652	Mandla	Niwas	Niwas	SP Mandala	Community Hall	Building	Pucca	2.14	1995-96
653	Mandla	Niwas	G	Water Resources, Niwas	Bhori To Saranpur	Road	Earth work	2.50	1996-97
654	Mandla	Niwas	H	Water Resources, Niwas	Dhudhwa To Basa	Road	Earth work	4.00	1996-97
655	Mandla	Niwas	Harisingori Mal	CEO, Block Niwas	Harisigauri Pond Deeping	Pond	Earth work	0.50	1996-97
656	Mandla	Niwas	I	Water Resources, Niwas	Dora To Bilgaanv	Road	Earth work	5.00	1996-97
657	Mandla	Niwas	J	Water Resources, Niwas	Dugaria To daghera	Road	Earth work	5.00	1996-97
658	Mandla	Niwas	Jilhati	CEO, Block Niwas	Pry. Shala , Jilhadi	Building	Pucca	2.75	1996-97
659	Mandla	Niwas	K	PWD II Mandala	Pulia On Gaur Nadi	Bridge	Pucca	8.30	1996-97
660	Mandla	Niwas	L	PWD II Mandala	Pulia On Khinhadala Marg	Bridge	Pucca	3.00	1996-97
661	Mandla	Niwas	M	CEO, Block Niwas	Pry. Shala ,Banar	Building	Pucca	2.75	1996-97
662	Mandla	Niwas	Mehrseoni	Water Resources, Niwas	Vikrampur To Khamharia	Road	Earth work	3.50	1996-97
663	Mandla	Niwas	Niwas	PWD II Mandala	Niwas Ladhatola Marg	Road	Earth work	5.00	1996-97
664	Mandla	Niwas	Pipariya	PWD II Mandala	Piparia Amdahi Marg	Road	Earth work	5.00	1996-97
665	Mandla	Niwas	Pipariya	EE Rural	Piparia To Katagsisi	Road	Earth work	7.65	1996-97
666	Mandla	Niwas	Pondi	Water Resources, Niwas	Pulia On Chargaanv Nala	Bridge	Pucca	5.00	1996-97
667	Mandla	Niwas	Amadongri	CEO, Block Niwas	Raslganj to Head Office	Road	Earth work	2.50	1997-98
668	Mandla	Niwas	Gajjudeori	CEO, Block Niwas	Main Raod to Bisanpura	Road	Earth work	2.50	1997-98
669	Mandla	Niwas	Hirnachhaper	CEO, Block Niwas	Khamharia Mawai ti Hisachapar	Road	Earth work	2.50	1997-98
670	Mandla	Niwas	Kohani	CEO, Block Niwas	Main to Sinlori	Road	Earth work	2.50	1997-98
671	Mandla	Niwas	Kohani	CEO, Block Niwas	Selanibacha to Badhria	Road	Earth work	2.50	1997-98
672	Mandla	Niwas	Payalibahur	EE Rural Niwas	Main Road Sipayli	Road	Earth work	3.75	1997-98
673	Mandla	Niwas	Hirnachhaper	EE Rural Niwas	Dhuldhul to Jijara Marg	Road	Earth work	5.00	1998-99
674	Mandla	Niwas	Hirnachhaper	EE Rural Niwas	Mhogawa to Hiranachapar	Road	Earth work	5.00	1998-99
675	Mandla	Niwas	Jilhati	Devlopment Block Niwas	Primary Sala Jivehari	Building	Pucca	2.35	1999-2000
676	Mandla	Niwas	N	PWD II Mandala	Goram Bana Samudaik Bhawan	Building	Pucca	2.65	1999-2000
677	Mandla	Niwas	Pondi	Devlopment Block Niwas	Aganvari Bhawan Podi	Building	Pucca	1.10	1999-2000
678	Rewa	Tyonthar	Rayapur	PWD No.2	Raipur-Gantha road 4K.M. W.B.M.	Road	Earth work	5.32	1997-98
679	Rewa	Tyonthar	Satapura	PWD No.2	Baghedi-Satpuda road 4.9K.M. W.B.M.	Road	Earth work	5.23	1997-98

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
680	Rewa	Tyonthar	Gadhi	PWD No.1	Garhi Dhareha road 1st phase 2.5 K.M. WBM out of 5K.M.	Road	Earth work	3.92	1997-98
681	Rewa	Tyonthar	Chadai	Rural Eng. Services	NH-27 to Harijan Basti Chandai approach road WBM	Road	Earth work	3.50	1997-98
682	Rewa	Tyonthar	Panasi	PWD No.2	Panasi to Budhia pond road W.B.M.	Road	Earth work	3.30	1997-98
683	Rewa	Tyonthar	Maghigawna	Sarpanch	Pokhri to Majhigawan school approach road W.B.M. 1K.M.	Road	Earth work	2.93	1997-98
684	Rewa	Tyonthar	Ghateha	PWD No.2	Garhi to Ghateha approach road 1st stage 2.5K.M. WBM	Road	Earth work	3.92	1998-99
685	Rewa	Tyonthar	Chadai	Rural Eng. Services	NH-27 to Chandai approach road W.B.M.	Road	Earth work	3.50	1998-99
686	Rewa	Tyonthar	Shankarapur	Rural Eng. Services	Maheba to Shankarpur approach road 1K.M. W.B.M.	Road	Earth work	3.41	1998-99
687	Rewa	Tyonthar	Amiliya	Rural Eng. Services	Abhiliya to Migu approach road 1K.M. WBM	Road	Earth work	3.37	1998-99
688	Rewa	Tyonthar	Ataraila -11	Rural Eng. Services	Antraila to Abhaw road 1K.M. W.B.M.	Road	Earth work	3.33	1998-99
689	Rewa	Tyonthar	Panchha	Sarpanch	Panchha to Usargaon approach road 1K.M. W.B.M.	Road	Earth work	2.96	1998-99
690	Rewa	Tyonthar	Rayapur	Sarpanch	Raipur turning to Sonbarsha approach road 1K.M. W.B.M.	Road	Earth work	2.95	1998-99
691	Rewa	Tyonthar	Maghigawna	Sarpanch	Pokhri Majhigawan school approach road	Road	Earth work	2.93	1998-99
692	Rewa	Tyonthar	Kaitha	Sarpanch	Primary school building, Sonbarsha	Building	Pucca	2.25	1998-99
693	Rewa	Tyonthar	Kaitha	Sarpanch	Gram Panchayat Bhawan, Kaitha	Building	Pucca	2.20	1998-99
694	Rewa	Tyonthar	Panasi	Sarpanch	Chak Chandrapur road to Baraihatola WBM 600M.	Road	Earth work	1.91	1998-99
695	Rewa	Tyonthar	Duarsi	EE Water Resources	Rapta-cum- stop dam at Duara drainage	Check/Dam	Semi Pucca	9.08	1999-2000
696	Rewa	Tyonthar	Maghigawna	EE Water Resources	Rapta-cum-stop dam at Dhowa drainage	Check/Dam	Semi Pucca	9.08	1999-2000
697	Rewa	Tyonthar	Kakahara	EE Water Resources	Kakarha road rapta construction	Check/Dam	Semi Pucca	8.95	1999-2000
698	Rewa	Tyonthar	Reruua	Rural Eng. Services	Rasea Baghedi road rapta-cum- stop dam	Check/Dam	Semi Pucca	7.40	1999-2000
699	Rewa	Tyonthar	Lakhawar	Rural Eng. Services	Palauha Leda approach road WBM 2K.M.	Road	Earth work	6.80	1999-2000
700	Rewa	Tyonthar	Lakhawar	PWD No.2	Manka Lakhwar approach road WBM 2.2K.M.	Road	Earth work	6.24	1999-2000

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701	Rewa	Tyonthar	Duaari	Rural Eng. Services	Duari to Mitri W.B.M. 1.5K.M. 1st stage	Road	Earth work	5.49	1999-2000
702	Rewa	Tyonthar	Ataraila -11	Rural Eng. Services	Rapta/ stopdam at Dhowa drainage at Antraila Parsadha approach	Check/Dam	Semi Pucca	4.75	1999-2000
703	Rewa	Tyonthar	Shankarapur	Rural Eng. Services	Maheba to Shankarpur approach road 1.5K.M. W.B.M.	Road	Earth work	4.70	1999-2000
704	Rewa	Tyonthar	Bauna Kothar	Rural Eng. Services	Approach road Bhuara W.B.M. 1.25K.M.	Road	Earth work	4.64	1999-2000
705	Rewa	Tyonthar	Pharhdi	Rural Eng. Services	Farhadi to Ahiran tola road W.B.M. 1.5K.M.	Road	Earth work	4.42	1999-2000
706	Rewa	Tyonthar	Kotara Kala	Rural Eng. Services	Garhi to Kotra Kala approach road	Road	Earth work	4.08	1999-2000
707	Rewa	Tyonthar	Ataraila -11	Rural Eng. Services	Antraila to Farhadi W.B.M. 1K.M. 1st phase	Road	Earth work	3.24	1999-2000
708	Rewa	Tyonthar	God Khurd	Rural Eng. Services	from canal to Rajdhar Payasi's home W.B.M. 1K.M.	Road	Earth work	3.12	1999-2000
709	Rewa	Tyonthar	Bajara	Rural Eng. Services	Village-Bajra to (Dherha) Khadihava W.B.M. 1.5K.M.	Road	Earth work	2.96	1999-2000
710	Rewa	Tyonthar	Kaitha	Sarpanch	Kaitha road to Hahoti Purwa Pr. School road 1K.M.	Road	Earth work	2.81	1999-2000
711	Rewa	Tyonthar	Gadar Purwa	EE Water Resources	Bahraicha rapta-cum-stop dam at Gadarpurwa	Check/Dam	Semi Pucca	8.93	2000-01
712	Rewa	Tyonthar	Soharwa	Rural Eng. Services	Rapta-cum-stop dam at Loni river near Sohbagiaon	Check/Dam	Semi Pucca	7.92	2000-01
713	Rewa	Naigarhi	Shivrajpur	PWD No.1	Earthwork Shivrajpur 1K.M. WBM	Road	Earth work	1.70	1995-96
714	Rewa	Naigarhi	A	PWD No.1	Naigarhi-Garh 4-9K.M. 1st layer	Road	Earth work	8.39	1996-97
715	Rewa	Naigarhi	Pathrauda Kala	PWD No.1	Devipur-Mokarwan 4.50K.M. WBM	Road	Earth work	6.20	1996-97
716	Rewa	Naigarhi	Chhuhiya	EE Water Resources	Burha village to Khamas drainage rapta	Check/Dam	Semi Pucca	3.30	1996-97
717	Rewa	Naigarhi	Alauha	EE Water Resources	Deotalab-Garh road rapta at Hasli	Road	Earth work	2.40	1996-97
718	Rewa	Naigarhi	B	PWD No.1	Naigarhi-Garh road 10-14K.M. 1st layer	Road	Earth work	2.40	1996-97
719	Rewa	Naigarhi	Akauree	PWD No.1	Akauri-Jurmaniya K.M.10-11 total 1-5K.M. 1st layer	Road	Earth work	2.20	1996-97
720	Rewa	Naigarhi	C	PWD No.1	Deotalab-Garh 1st phase 2K.M. 1st layer	Road	Earth work	2.20	1996-97
721	Rewa	Naigarhi	Khatakharee	PWD No.1	Mormekram Katkhari Hatwa Sengar-Baharwamudhar road 3K.M.	Road	Earth work	1.70	1996-97

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722	Rewa	Naigarhi	Jurmaniya Murali	PWD No.1	Earthwork Jurmaniya Murlidhar 1st phase 1K.M. WBM	Road	Earth work	1.70	1996-97
723	Rewa	Naigarhi	Badhawa Bhaibhat	PWD No.1	Earthwork Bela-Bandhwa road 2K.M.	Road	Earth work	9.74	1997-98
724	Rewa	Naigarhi	Rampur	PWD No.1	Rampur-Shahpur Kachchitola 2K.M. WBM	Road	Earth work	9.37	1997-98
725	Rewa	Naigarhi	Phulaha	PWD No.1	Phulha to Ledua road 6K.M. rolling K.M. 9-14	Road	Earth work	8.57	1997-98
726	Rewa	Naigarhi	Dewarihanagaon	Sarpanch	Rajbahor's home to Deoriha village eastern tola earthwork 2K.M.	Road	Earth work	8.39	1997-98
727	Rewa	Naigarhi	Kot	Janpad	Kot Hankariya road	Road	Earth work	7.90	1997-98
728	Rewa	Naigarhi	Hinauti	Janpad	Primary school building Hinauti	Building	Pucca	6.65	1997-98
729	Rewa	Naigarhi	Paikan Gaon	PWD No.1	Paikangaon to Tedhawal	Road	Earth work	4.65	1997-98
730	Rewa	Naigarhi	Lendruaa	PWD No.1	Raghunathganj to Ledua road	Road	Earth work	3.95	1997-98
731	Rewa	Naigarhi	Mudhrila	Sarpanch	Mithwa Lakhankhorihan to Kudwa approach road	Road	Earth work	3.79	1997-98
732	Rewa	Naigarhi	Madhrana	Sarpanch	Primary school building Marna	Building	Pucca	3.77	1997-98
733	Rewa	Naigarhi	Bahera Nankar	EE Water Resources	Rapta construction at Akhmudi river	Check/Dam	Semi Pucca	3.50	1997-98
734	Rewa	Naigarhi	Phulaha	Sarpanch	Rapta at Phulha to Kauda road	Check/Dam	Semi Pucca	3.30	1997-98
735	Rewa	Naigarhi	Alauha	Sarpanch	Primary school building Hasli	Building	Pucca	3.26	1997-98
736	Rewa	Naigarhi	Dubee	Sarpanch	Primary school building Dubi	Building	Pucca	3.08	1997-98
737	Rewa	Naigarhi	Mudhrila	Sarpanch	Primary school building Rimari	Building	Pucca	1.36	1997-98
738	Rewa	Naigarhi	Kot	Sarpanch	Pr. School building Kot	Building	Pucca	7.90	1998-99
739	Rewa	Naigarhi	Jilahadhri	PWD No.1	Milhadi to Dubgawan road rolling	Road	Earth work	7.60	1998-99
740	Rewa	Naigarhi	Dihya	EE Water Resources	Dihya rapta cum stopdam	Check/Dam	Semi Pucca	6.65	1998-99
741	Rewa	Naigarhi	Jurmniya Raghunath	PWD No.1	Earthwork Jurmaniya Bahera road 3K.M. (WBM)	Road	Earth work	4.65	1998-99
742	Rewa	Naigarhi	Akauree	PWD No.1	Rapta construction K.M. 16/2 Akauri-Jurmaniya road	Road	Earth work	4.60	1998-99
743	Rewa	Naigarhi	Dihya	PWD No.1	Earthwork Murli to Dihya road 3K.M.	Road	Earth work	3.50	1998-99
744	Rewa	Naigarhi	Bandhwa Kothar	EE Water Resources	Bandhwa-Sengarwar rapta cum stopdam	Check/Dam	Semi Pucca	3.26	1998-99

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
745	Rewa	Naigarhi	Alauha	Sarpanch	Pr. School building Hanslo	Building	Pucca	2.13	1998-99
746	Rewa	Naigarhi	Dubee	Sarpanch	Pr. School building Dubi	Building	Pucca	2.13	1998-99
747	Rewa	Naigarhi	Mudhrila	Sarpanch	Pr. School building Rimari	Building	Pucca	1.70	1998-99
748	Rewa	Naigarhi	Paikan Gaon	PWD No.1	Paikangaon to Terhtaal road	Road	Earth work	1.36	1998-99
749	Rewa	Naigarhi	Lendruaa	PWD No.1	Raghunath Ganj to Ledua road	Road	Earth work	1.14	1998-99
750	Rewa	Naigarhi	Mudhrila	Sarpanch	Approach road Garhwa Lakhan Khorihan to Budhwa Road	Road	Earth work	0.90	1998-99
751	Rewa	Naigarhi	Shivrajpur	PWD No.1	WBM Shivrajpur road 1K.M.	Road	Earth work	0.54	1998-99
752	Rewa	Naigarhi	Pathrauda Kala	PWD No.1	Devipur-Bhaniganwa approach road 4.5K.M. W.B.M.	Road	Earth work	9.74	1999-2000
753	Rewa	Naigarhi	Akauree	PWD No.1	Akauri Judmania approach road 1.5K.M. W.B.M.	Road	Earth work	9.55	1999-2000
754	Rewa	Naigarhi	D	PWD No.1	Deotalab Garh approach road 2K.M. W.B.M.	Road	Earth work	9.55	1999-2000
755	Rewa	Naigarhi	Rampur	PWD No.1	Rampur-Shahpur Kachchi tola 2K.M. W.B.M.	Road	Earth work	9.03	1999-2000
756	Rewa	Naigarhi	Dihya	PWD No.1	Murli to dihiya W.B.M. 3K.M.	Road	Earth work	9.03	1999-2000
757	Rewa	Naigarhi	Jurmaniya Murali	PWD No.1	Judmania to Behra W.B.M. 3K.M.	Road	Earth work	9.00	1999-2000
758	Rewa	Naigarhi	Jurmaniya Murali	PWD No.1	Rapta construction at Akauri-Judmania road 16/2K.M.	Road	Earth work	9.00	1999-2000
759	Rewa	Naigarhi	Dihya	EE Water Resources Survey	Dihya Rapta-cum- stopdam	Check/Dam	Semi Pucca	8.96	1999-2000
760	Rewa	Naigarhi	Bandhwa Kothar	EE Water Resources Survey	Bandhwa Sengarwaqr rapta-cum- stop dam	Check/Dam	Semi Pucca	8.25	1999-2000
761	Rewa	Naigarhi	Pathrauda Kala	EE Water Resources Survey	Ashtbhuji (Deolaha) rapta construction	Check/Dam	Semi Pucca	7.99	1999-2000
762	Rewa	Naigarhi	E	EE Water Resources Survey	Kumhadha to Agdaal road rapta construction	Check/Dam	Semi Pucca	7.99	1999-2000
763	Rewa	Naigarhi	Umariya Bauhriyan	EE Water Resources Survey	Rapta construction atUmariya drainage	Check/Dam	Semi Pucca	7.71	1999-2000
764	Rewa	Naigarhi	F	EE Water Resources Survey	Titarhigh rapta construction	Check/Dam	Semi Pucca	7.71	1999-2000
765	Rewa	Naigarhi	Bandhwa Kothar	EE Water Resources Survey	Rapta construction at Kangas drainage	Check/Dam	Semi Pucca	7.32	1999-2000
766	Rewa	Naigarhi	Akauree	EE Water Resources Survey	Rapta construction at drainage underAkauri-Shankarpur road	Check/Dam	Semi Pucca	7.32	1999-2000
767	Rewa	Naigarhi	Hinauti	Sarpanch	Primary school building Hinauti	Building	Pucca	6.36	1999-2000

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
768	Rewa	Naigarhi	Jodhapur	EE Water Resources Survey	Rapta-cum- stop dam at drainage near Suaraha at Raghunath Ganj-Lethuamarg	Check/Dam	Semi Pucca	8.70	2000-01
769	Rewa	Naigarhi	Bahuti	EE Water Resources Survey	Rapta-cum-stop dam at drainage at Karha at Bahuti-Shahpur road	Check/Dam	Semi Pucca	8.61	2000-01
770	Rewa	Gangev	Rampur	PWD No.1	Rampur Marhi Dhawaiya road	Road	Earth work	5.00	1997-98
771	Rewa	Gangev	Tiwani	PWD No.1	Aamvi to Tivni WBM	Road	Earth work	5.00	1997-98
772	Rewa	Gangev	Raura Unmulan	PWD No.1	Phool to Raura 3K.M. WBM	Road	Earth work	4.97	1997-98
773	Rewa	Gangev	Wawupur	PWD No.1	Belhai to Kolha road 2K.M. WBM	Road	Earth work	4.10	1997-98
774	Rewa	Gangev	Piparwara	PWD No.1	Piparwar to Budhgawan approach road 7.00M. (1st stage)	Road	Earth work	3.50	1997-98
775	Rewa	Gangev	Raura Unmulan	PWD No.1	Raura Chauraha to Deora raod 1.5K.M.	Road	Earth work	3.38	1997-98
776	Rewa	Gangev	Raura Unmulan	PWD No.1	Phool to Khaira road 1st phase 1K.M.	Road	Earth work	3.10	1997-98
777	Rewa	Gangev	Godari-10	Sarpanch	Gram Panchayat Bhawan Godhri-10	Building	Pucca	2.45	1997-98
778	Rewa	Gangev	Paharakha	Sarpanch	Athbhaiyan tola approach road	Road	Earth work	2.00	1997-98
779	Rewa	Gangev	Raura Unmulan	Sarpanch	Chauthiyan tola approach road	Road	Earth work	0.95	1997-98
780	Rewa	Gangev	Khaira	Sarpanch	Niviha tola approach road Khaira earthwork	Road	Earth work	0.40	1997-98
781	Rewa	Gangev	Khaira	Sarpanch	School approach road Khaira Bhurmikaran	Road	Earth work	0.37	1997-98
782	Rewa	Gangev	Dubahai Khurd	Rural Eng. Services (C.M.)	Approach road Dubhai to Gurhwa 4.2K.M.	Road	Earth work	10.00	1998-99
783	Rewa	Gangev	Katheri	Rural Eng. Services	Katheri to Marhi road 1.5K.M. W.B.M.	Road	Earth work	8.31	1998-99
784	Rewa	Gangev	Gangew	PWD No.1	Gageo to Joraut 2K.M. W.B.M.	Road	Earth work	8.04	1998-99
785	Rewa	Gangev	Dewas	PWD No.1	WBM of 7/5 to 9/5 Dewas-Baharkha road	Road	Earth work	7.99	1998-99
786	Rewa	Gangev	Piparwara	PWD No.1	Piparwar to Budhgawan approach road 2K.M. WBM (2nd stage)	Road	Earth work	6.40	1998-99
787	Rewa	Gangev	Kolahai	PWD No.1	Kolha to Marha approach road 2.5K.M.	Road	Earth work	6.02	1998-99
788	Rewa	Gangev	Tiwani	PWD No.1	Aamvi to Tivni road 1.52K.M. WBM	Road	Earth work	5.00	1998-99
789	Rewa	Gangev	Raura Unmulan	PWD No.1	Phool to Raura approach road 3K.M.	Road	Earth work	4.97	1998-99
790	Rewa	Gangev	Joraut	PWD No.1	Badiyor Bamhani to Baghwil road 1st stage 1.5K.M.	Road	Earth work	4.30	1998-99

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
791	Rewa	Gangev	Katheri	PWD No.1	Belna Katheri road 1.5K.M. 1st phase	Road	Earth work	4.20	1998-99
792	Rewa	Gangev	Patana	PWD No.1	Including two puliya from Patna to Kachur 1st phase	Bridge	Pucca	4.15	1998-99
793	Rewa	Gangev	Paharakha	PWD No.1	Paharakha to Busaul road 1st phase WBM 1K.M.	Road	Earth work	4.13	1998-99
794	Rewa	Gangev	Wawupur	PWD No.1	Belhai to Kolha 2nd phase WBM K.M. 1&2	Road	Earth work	4.09	1998-99
795	Rewa	Gangev	Paharakha	PWD No.1	Majhpatiya to Dihiya Duban 2.51 K.M. 1st phase W.B.M.	Road	Earth work	3.83	1998-99
796	Rewa	Gangev	Sar No.1	PWD No.1	Rapta construction at Niwi drainage at Gageo-Tikuri road	Road	Earth work	3.30	1998-99
797	Rewa	Gangev	Godari-10	Sarpanch	Gram Panchayat Bhawan Gondri	Building	Pucca	2.45	1998-99
798	Rewa	Gangev	Dewara	Sarpanch	Primary school building Deora	Building	Pucca	2.25	1998-99
799	Rewa	Gangev	Paharakha	Sarpanch	Primary school building Busaul	Building	Pucca	1.70	1998-99
800	Rewa	Gangev	Paharakha	Sarpanch	Pr. School building Unchatola	Building	Pucca	1.70	1998-99
801	Rewa	Gangev	Khaira	Rural Eng. Services	Garhi tola Khaira approach road earthwork 600M.	Road	Earth work	0.47	1998-99
802	Rewa	Gangev	Kolahai	EE Water Resources	Rapta-cum-stop dam at Kolha to Marha approach road	Check/Dam	Semi Pucca	9.90	1999-2000
803	Rewa	Gangev	Dhawaiya	EE Water Resources	Rapta-cum-stop dam at Chatniha drainage	Check/Dam	Semi Pucca	9.90	1999-2000
804	Rewa	Gangev	Raura Unmulan	Rural Eng. Services	Phool to Khaira Pr. School approach road 7&8K.M.	Building	Pucca	9.24	1999-2000
805	Rewa	Gangev	Jorauri	PWD No.1	Chhiula-Jodauri Salaiya road 2K.M. WBM	Road	Earth work	7.14	1999-2000
806	Rewa	Gangev	Chauri	PWD No.1	Chauri to Lathiha pond WBM 2K.M.	Road	Earth work	6.80	1999-2000
807	Rewa	Gangev	Rampur	PWD No.1	Rampur Marhi Dhawaiya road 1K.M. W.B.M.	Road	Earth work	4.99	1999-2000
808	Rewa	Gangev	Dhawaiya	PWD No.1	NH-7 Raghunathganj to Dhawaiya 1.5K.M.	Road	Earth work	4.99	1999-2000
809	Rewa	Gangev	Paharakha	PWD No.1	Paharakha to Unchatola WBM 2K.M. 1st phase	Road	Earth work	4.99	1999-2000

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810	Rewa	Gangev	Purwa U.310	PWD No.1	Purwa to village Sir WBM 1K.M. 1st phase	Road	Earth work	4.99	1999-2000
811	Rewa	Gangev	Sathinee	PWD No.1	Raghunathganj to Dhawaiya approach road WBM 1.5K.M.	Road	Earth work	4.99	1999-2000
812	Rewa	Gangev	A	PWD No.1 road 1K.M. primary school	Road	Earth work	4.99	1999-2000
813	Rewa	Gangev	Purwa U.310	Rural Eng. Services	Purwa to Barauha W.B.M. 1K.M.	Road	Earth work	4.98	1999-2000
814	Rewa	Gangev	Keoti	PWD No.1	Kyonti to Rojhaunhi Pr. School 1.5K.M. 1st phase	Road	Earth work	4.95	1999-2000
815	Rewa	Gangev	Keoti	PWD No.1	Kyonti to Mala 0.75K.M. W.B.M. 1st phase	Road	Earth work	4.90	1999-2000
816	Rewa	Gangev	Paharakha	PWD No.1	Pahrakha to Unchatola road 2nd phase WBM 1K.M.	Road	Earth work	4.90	1999-2000
817	Rewa	Gangev	Keoti	PWD No.1	Kyonti to Mala Pr. School road 0.75K.M. 2nd	Road	Earth work	4.90	1999-2000
818	Rewa	Gangev	Purwa U.310	PWD No.1	Purwa to village Sir WBM 1K.M.	Road	Earth work	4.90	1999-2000
819	Rewa	Gangev	Bans	PWD No.1	Garh to Baans WBM and rapta puliya	Road	Earth work	4.90	1999-2000
820	Rewa	Gangev	Khaira	Rural Eng. Services	Phool to Khaira road 1K.M. W.B.M.	Road	Earth work	4.80	1999-2000
821	Rewa	Gangev	Katheri	PWD No.1	Katheri-Patehra Jodauri Pr. School road 1.80 K.M.	Road	Earth work	4.67	1999-2000
822	Rewa	Gangev	Katheri	PWD No.1	Katheri Patehra Jodauri 2nd phase 1.80K.M. W.B.M.	Road	Earth work	4.67	1999-2000
823	Rewa	Gangev	Belawa Kurmiyana	PWD No.1	Belwa to Katheri Pr. School road 1.5K.M. 2nd phase	Road	Earth work	4.20	1999-2000
824	Rewa	Gangev	Salaiya	Rural Eng. Services	Salaiya to Karaundaha WBM road 1.5K.M.	Road	Earth work	4.16	1999-2000
825	Rewa	Gangev	Amanha	PWD No.1	Amha to Lauri 2.5K.M. Dhurmikaran	Road	Earth work	4.15	1999-2000
826	Rewa	Gangev	Patana	PWD No.1	Patna to Kachur W.B.M. 1K.M. 2nd	Road	Earth work	4.15	1999-2000
827	Rewa	Gangev	Paharakha	PWD No.1	Pahrakha to Busaul road 2nd phase WBM 1K.M.	Road	Earth work	4.10	1999-2000
828	Rewa	Gangev	Wawupur	PWD No.1	Belhai to Kolha W.B.M. 2K.M. 3rd phase	Road	Earth work	4.08	1999-2000
829	Rewa	Gangev	Akhauri	PWD No.1	Majhpatiya to Dihiya Duben 1 K.M. 2nd phase W.B.M.	Road	Earth work	3.83	1999-2000
830	Rewa	Gangev	Dadar Kathar	Rural Eng. Services	Dadar Khurd to Dadar Kala WBM 1K.M.	Road	Earth work	3.70	1999-2000

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
831	Rewa	Gangev	Wawupur	PWD No.1	Belhai to Kolha W.B.M. 1K.M. 2nd	Road	Earth work	3.62	1999-2000
832	Rewa	Gangev	Raura Unmulan	PWD No.1	Raura Chauraha to Deora road 1K.M. 2nd phase	Road	Earth work	3.38	1999-2000
833	Rewa	Gangev	Khaira	Rural Eng. Services	Khaira to High school Khaira 1K.M. W.B.M. 1st phase	Road	Earth work	3.15	1999-2000
834	Rewa	Gangev	Raura Unmulan	PWD No.1	Phool to Khaira W.B.M. road 1K.M. 2nd phase	Road	Earth work	3.10	1999-2000
835	Rewa	Gangev	Gangew	PWD No.1	Gageo to Purwa W.B.M. 0.5K.M.	Road	Earth work	2.43	1999-2000
836	Rewa	Gangev	Kharahari	EE Water Resources	Rapta at Kanjeh drainage at Kharai-Sonbarsha road	Check/Dam	Semi Pucca	7.84	2000-01
837	Rewa	Gangev	B	EE Water Resources	Chopanha drainage rapta-cum-stop dam	Check/Dam	Semi Pucca	7.65	2000-01
838	Rewa	Gangev	Dhawaiya	PWD No.1	Rampur Marhi Dhawaiya road W.B.M. 2K.M. 2nd	Road	Earth work	7.50	2000-01
839	Rewa	Gangev	Godari-10	PWD No.1	Hanumanta to Paipkhara road WBM 1.5K.M.	Road	Earth work	4.90	2000-01
840	Rewa	Jawa	A	PWD No.2	Mohra Udwan scheme	Check/Dam	Semi Pucca	8.00	1997-98
841	Rewa	Jawa	Ghuman	PWD No.2	Dhuman to Tilaun road 1K.M. W.B.M.	Road	Earth work	5.70	1997-98
842	Rewa	Jawa	Jonha	PWD No.2	Jonha to Pariharin purva road 1K.M.	Road	Earth work	5.37	1997-98
843	Rewa	Jawa	Kota	Janpad	Niwa to Manigawan approach Majhigawan, Kota	Road	Earth work	4.40	1997-98
844	Rewa	Jawa	Basarehee	Rural Eng. Services	Basrehi to Uthila approach road 1K.M.	Road	Earth work	4.25	1997-98
845	Rewa	Jawa	Look	PWD No.2	Luke to Gohata road WBM 1K.M.	Road	Earth work	3.40	1997-98
846	Rewa	Jawa	Katangi	Sarpanch	WBM from Approach road Katangi to Mahana river 1.5K.M.	Road	Earth work	3.00	1997-98
847	Rewa	Jawa	Jankahai	Janpad	Earthwork from Jankahai to Bojhi tola	Road	Earth work	2.78	1997-98
848	Rewa	Jawa	Bhungawn	Sarpanch	Approach road Bijhwar WBM 1K.M.	Road	Earth work	2.62	1997-98
849	Rewa	Jawa	Garha-137	Sarpanch	Approach road Gaada 137	Road	Earth work	2.62	1997-98
850	Rewa	Jawa	Gohana	Sarpanch	Pr. School building, Gauhna	Building	Pucca	2.24	1997-98
851	Rewa	Jawa	Bareti Khurd	Sarpanch	Panchayat Bhawan, Bareti Khurd	Building	Pucca	2.20	1997-98
852	Rewa	Jawa	Chaur	Janpad	Gram Panchayat Bhawan Chaur	Building	Pucca	2.20	1997-98
853	Rewa	Jawa	Kechuha	Sarpanch	WBM Raghunathpur-Kenchuha road	Road	Earth work	2.18	1997-98

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
854	Rewa	Jawa	Katangi	Sarpanch	Panchayat Bhawan, Katangi	Building	Pucca	2.07	1997-98
855	Rewa	Jawa	Nagawa	Janpad	Approach road Nagma to Madwas	Road	Earth work	2.00	1997-98
856	Rewa	Jawa	Bhungawn	Sarpanch	Approach road Kusmaida WBM 1K.M.	Road	Earth work	1.81	1997-98
857	Rewa	Jawa	Kota	Sarpanch School building, Gram Panchayat-Kota	Building	Pucca	1.70	1997-98
858	Rewa	Jawa	Deukhar	Sarpanch	Deosar Jagtiha road 1K.M.	Road	Earth work	1.69	1997-98
859	Rewa	Jawa	Barauli Thakuran	Sarpanch	Earthwork at Unchadih approach road 1K.M.	Road	Earth work	1.67	1997-98
860	Rewa	Jawa	Akauri	Sarpanch	Khadanja construction at Akauti	Road	Earth work	1.35	1997-98
861	Rewa	Jawa	Bareti Kala	EE Water Resources	Village- Bareti Kala rapta cum stop dam at Jisukad drainage	Check/Dam	Semi Pucca	9.98	1998-99
862	Rewa	Jawa	Babaki Barauli	EE Water Resources	Rapta cum stop dam at Sukad drainage from Baba Ki Barauli to Dodau road, Chhiwlah	Check/Dam	Semi Pucca	9.98	1998-99
863	Rewa	Jawa	Kuthila	EE Water Resources	Dibiya drainage rapta construction village- Manigawan	Check/Dam	Semi Pucca	6.41	1998-99
864	Rewa	Jawa	Katangi	Janpad	Katangi to Mahana river 1K.M. WBM	Road	Earth work	3.00	1998-99
865	Rewa	Jawa	Bareti Khurd	Sarpanch	WBM from Bareti to Dodo road 1.60K.M.	Road	Earth work	2.45	1998-99
866	Rewa	Jawa	Barauli Thakuran	Sarpanch	Earthwork at Barauli Thakuran road 1K.M.	Road	Earth work	2.24	1998-99
867	Rewa	Jawa	Barauli Thakuran	Janpad	Approach road Unchadih soil/.....	Road	Earth work	1.67	1998-99
868	Rewa	Jawa	Kirahai	EE Water Resources	Purwa Khatakam stopdam	Check/Dam	Semi Pucca	8.92	1999-2000
869	Rewa	Jawa	Look	PWD No.2	Luke to Lukeshwar road WBM 2K.M.	Road	Earth work	8.12	1999-2000
870	Rewa	Jawa	Warahula Segautola	EE Water Resources	Rapta-cum-stopdam at Gahilwar Barhula road	Check/Dam	Semi Pucca	7.50	1999-2000
871	Rewa	Jawa	Goduraha	Rural Eng. Services	Rapta-cum-stopdam at Gendurha	Check/Dam	Semi Pucca	6.44	1999-2000
872	Rewa	Jawa	Bhaniganwa	PWD No.2	Katangi to Barhata approach road WBM 2K.M.	Road	Earth work	6.00	1999-2000
873	Rewa	Jawa	Goduraha	Rural Eng. Services	Jiroha main road to Gendurha approach road WBM 2K.M.	Road	Earth work	4.99	1999-2000
874	Rewa	Jawa	Dondr	EE Water Resources Survey	Rapta construction at Dodar Baisdawa Lohgarh road	Check/Dam	Semi Pucca	4.87	1999-2000

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875	Rewa	Jawa	Bareti Khurd	PWD No.2	Rapta construction at Mircha drainage	Check/Dam	Semi Pucca	4.80	1999-2000
876	Rewa	Jawa	Kirahai	Rural Eng. Services	Approach road Kirhai WBM 1.5K.M. Ist phase	Road	Earth work	4.71	1999-2000
877	Rewa	Jawa	Kasiyari	PWD No.2	Hardahan to Kasiyari approach road WBM 1.5K.M.	Road	Earth work	4.60	1999-2000
878	Rewa	Jawa	Basarehee	Rural Eng. Services	Basrehi to Ukila approach road	Road	Earth work	4.25	1999-2000
879	Rewa	Jawa	Antaraila	PWD No.2	Antraila Jadua Gadehra approach road WBM 1.5K.M.	Road	Earth work	4.06	1999-2000
880	Rewa	Jawa	Kirahai	Rural Eng. Services	Village Kirhai to Baba ki Barauli approach road WBM 2K.M. Ist phase	Road	Earth work	3.98	1999-2000
881	Rewa	Jawa	Jonha	Rural Eng. Services	Village Jonha to Gang WBM 1K.M. Ist phase	Road	Earth work	3.23	1999-2000
882	Rewa	Jawa	Jonha	Rural Eng. Services	Jonha to Gang approach road 2nd phase WBM 1K.M.	Road	Earth work	3.23	1999-2000
883	Rewa	Jawa	Ghuman	EE Water Resources	Rapta-cum-stopdam at Khandhu drainage	Check/Dam	Semi Pucca	9.33	2000-01
884	Rewa	Jawa	Kalyan Pur	EE Water Resources	Rapta-cum-stopdam at Kalyanpur	Check/Dam	Semi Pucca	8.31	2000-01
885	Rewa	Sirmaur	Moharwa Kothar	Janpad	Pr. School building Bhodrup 481	Building	Pucca	1.79	1996-97
886	Rewa	Sirmaur	Badraon Tiwariyan	Sarpanch	Pr. School building, Bhedraha	Building	Pucca	1.70	1996-97
887	Rewa	Sirmaur	Belaba Sursarisingh	PWD No.1	Belwa Sursari Singh road primary school 3.5K.M. WBM	Road	Earth work	6.28	1997-98
888	Rewa	Sirmaur	Chachai	PWD No.1	Chachai to Purwa 1.5K.M. WBM	Road	Earth work	4.12	1997-98
889	Rewa	Sirmaur	Badraon Gautaman	PWD No.1	Badraon Gautman to Mahri approach road	Road	Earth work	4.00	1997-98
890	Rewa	Sirmaur	Badagawan	PWD No.1	Bhatigawan approach road 2K.M.	Road	Earth work	3.71	1997-98
891	Rewa	Sirmaur	Khamhariya	PWD No.1	Bada Khamhariya approach road (W.B.M.)	Road	Earth work	3.40	1997-98
892	Rewa	Sirmaur	Bara	PWD No.1	Bara to Bamharia 1.5K.M. WBM	Road	Earth work	3.40	1997-98
893	Rewa	Sirmaur	Shahpur -Britt	PWD No.1	Shahpur to umri approach road 1K.M. (WBM) (Ist phase)	Road	Earth work	3.30	1997-98
894	Rewa	Sirmaur	Badraon Tiwariyan	PWD No.1	Mau to Badraon Tiwariyan approach road WBM (Ist phase)	Road	Earth work	3.30	1997-98

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
895	Rewa	Sirmaur	Badagawan	PWD No.1	Badagaon to Jhakwar Hamas river 1K.M. WBM	Road	Earth work	3.30	1997-98
896	Rewa	Sirmaur	Mau	Janpad	Mau to Badgaon Timriyan road	Road	Earth work	3.30	1997-98
897	Rewa	Sirmaur	Moharwa Kothar	PWD No.1	Katki to Mohrawa road (W.B.M.)	Road	Earth work	3.26	1997-98
898	Rewa	Sirmaur	Shahpur	PWD No.1	Shahpur to umri approach road 2K.M. (WBM) (IInd phase)	Road	Earth work	6.69	1998-99
899	Rewa	Sirmaur	Bagadha Dubey	PWD No.1	Bagtha Duben tola approach road 1.5K.M.	Road	Earth work	6.67	1998-99
900	Rewa	Sirmaur	Mau	PWD No.1	Mau to Badgaon Timriyan 2nd phase 2K.M. WBM	Road	Earth work	6.58	1998-99
901	Rewa	Sirmaur	Badraon Tiwariyan	PWD No.1	Mau to Badraon Tiwariyan approach road 2K.M. (1st phase)	Road	Earth work	6.50	1998-99
902	Rewa	Sirmaur	Madau	PWD No.1	Madau to Bedhaua approach road 1.5K.M.	Road	Earth work	6.04	1998-99
903	Rewa	Sirmaur	Badraon Gautaman	PWD No.1	Badraon Gautman to Mahri approach road (WBM) 2.5K.M.	Road	Earth work	5.95	1998-99
904	Rewa	Sirmaur	Khamhariya	PWD No.1	Khamhariya to Nadna urf Dihiya road 2K.M.	Road	Earth work	5.00	1998-99
905	Rewa	Sirmaur	Kapsa	PWD No.1	Katsa to Baghelan tola road 1.5K.M.	Road	Earth work	4.77	1998-99
906	Rewa	Sirmaur	Badagawan	PWD No.1	Bada Gaon to Bela approach road 1.5K.M.	Road	Earth work	4.42	1998-99
907	Rewa	Sirmaur	Lain Badhari	PWD No.1	Lainbaghri approach road 1.5K.M. (W.B.M.)	Road	Earth work	4.42	1998-99
908	Rewa	Sirmaur	Babaiya	PWD No.1	Bawaiya approach road 1.5K.M. (WBM)	Road	Earth work	4.37	1998-99
909	Rewa	Sirmaur	Badagawan	PWD No.1	Badagaon to Bela 1.5K.M. WBM	Road	Earth work	4.04	1998-99
910	Rewa	Sirmaur	Lain Badhari	PWD No.1	Lain Baghri approach road 1st phase 1.5K.M.	Road	Earth work	4.04	1998-99
911	Rewa	Sirmaur	Babaiya	PWD No.1	Bawaiya approach road 1.5K.M. WBM	Road	Earth work	3.98	1998-99
912	Rewa	Sirmaur	Chachai	PWD No.1	Chachai main road to school approach road 1.10K.M. (WBM)	Road	Earth work	3.38	1998-99
913	Rewa	Sirmaur	Badagawan	PWD No.1	Bada Gaon to Jhalwar Tamas river approach road 2K.M. (WBM)	Road	Earth work	3.30	1998-99

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
914	Rewa	Sirmaur	Madau	PWD No.1	Tendoon Hardi road to Madau-Khamhariya road 1K.M.	Road	Earth work	3.30	1998-99
915	Rewa	Sirmaur	Barha	PWD No.1	Barha to Majhiar 1K.M. WBM	Road	Earth work	3.30	1998-99
916	Rewa	Sirmaur	Jamu	Sarpanch	Girls Primary school building Jamu Pali	Building	Pucca	2.25	1998-99
917	Rewa	Sirmaur	Badagawan	EE Water Resources	Rapta at Bhatigawan	Check/Dam	Semi Pucca	9.90	1999-2000
918	Rewa	Sirmaur	Chaura	EE Water Resources	Rapta construction at Bara to Kathar road	Check/Dam	Semi Pucca	9.90	1999-2000
919	Rewa	Sirmaur	Sathini	EE Water Resources	Rapta near Sathine at Chaura drainage	Check/Dam	Semi Pucca	8.54	1999-2000
920	Rewa	Sirmaur	Deori	EE Water Resources Survey	Rapta construction at Deori drainage	Check/Dam	Semi Pucca	8.25	1999-2000
921	Rewa	Sirmaur	Chaura	EE Water Resources	Rapta-cum-stopdam construction at Chaura	Check/Dam	Semi Pucca	8.21	1999-2000
922	Rewa	Sirmaur	Majhiyar P.C.No.31	EE Water Resources Survey	Hatha rapta at Nadua road	Check/Dam	Semi Pucca	7.85	1999-2000
923	Rewa	Sirmaur	Bamhani Ajmer	PWD No.1	Kolha to Rajgarh road (WBM) 2K.M.	Road	Earth work	6.60	1999-2000
924	Rewa	Sirmaur	Khadda	PWD No.1	Khadda village to Dhari approach road 2K.M.	Road	Earth work	6.18	1999-2000
925	Rewa	Sirmaur	Tilkhan	PWD No.1	Tilkhan to Nenuhatola approach road 2 K.M. (WBM)	Road	Earth work	6.14	1999-2000
926	Rewa	Sirmaur	Madau	Rural Eng. Services	Tedoonmadau Khamhariya approach road (WBM) 2K.M.	Road	Earth work	5.00	1999-2000
927	Rewa	Sirmaur	Khamhariya	Rural Eng. Services	Khamhariya to Nadna urf Dihiya road 3K.M.	Road	Earth work	4.98	1999-2000
928	Rewa	Sirmaur	Beeda	Rural Eng. Services	Bida to Kachhwara road (WBM) 1.5K.M.	Road	Earth work	4.90	1999-2000
929	Rewa	Sirmaur	B	Rural Eng. Services	Angua Barau-Baba Ahri tola road 1.5K.M.	Road	Earth work	4.35	1999-2000
930	Rewa	Sirmaur	Belaba Sursarisingh	PWD No.1	Belwa Sursari Singh to Belwa approach road WBM 1K.M.	Road	Earth work	3.88	1999-2000
931	Rewa	Sirmaur	Lain Badhari	Sarpanch	Lainbaghri approach road 1K.M.	Road	Earth work	2.95	1999-2000
932	Rewa	Sirmaur	Barbah	Sarpanch	Village Mohrawa to Hinauta approach road (WBM) 200M.	Road	Earth work	0.64	1999-2000
933	Rewa	Sirmaur	Jiwar	EE Water Resources Survey	Rapta-cum-stopdam near Lakhanpur at Chakdahi Kulhi road	Check/Dam	Semi Pucca	9.90	2000-01
934	Rewa	Sirmaur	Rajgarh	EE Water Resources	Rapta-cum-stopdam at Rajgarh-Dulhara road	Check/Dam	Semi Pucca	9.07	2000-01

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
935	Rewa	Sirmaur	Thanbariya	EE Water Resources Survey	Rapta/stopdam near Kadauha at Padariya to Kadauha road	Check/Dam	Semi Pucca	8.94	2000-01
936	Rewa	Sirmaur	Majhigama	EE Water Resources	Rapta-cum-stopdam at Duwganwa drainage (Jhiriya)	Check/Dam	Semi Pucca	7.46	2000-01
937	Rewa	Sirmaur	Thanbariya	PWD No.1	Karmai to Kadauha Khapdiha approach road (WBM) 2K.M.	Road	Earth work	6.00	2000-01
938	Rewa	Sirmaur	Kapsa	PWD No.1	Katsa-Daditola approach road (WBM) 350M.	Road	Earth work	1.48	2000-01
939	Rewa	Hanumana	Patehara	Sarpanch	Pr. School (Girls) Patehra	Building	Pucca	1.70	1995-96
940	Rewa	Hanumana	Bhadauhi	Sarpanch	Pr. School building, Jattha	Building	Pucca	1.70	1995-96
941	Rewa	Hanumana	Karakachaha	Sarpanch	Pr. School building, Bhainshai	Building	Pucca	1.70	1995-96
942	Rewa	Hanumana	Hatawa Chak No.1	Sarpanch	Primary school building Harwachak-1	Building	Pucca	1.70	1995-96
943	Rewa	Hanumana	Nakawar	Sarpanch	Primary school building Nakwar	Building	Pucca	1.70	1995-96
944	Rewa	Hanumana	Dadar	Janpad	Primary school building Dadar West	Building	Pucca	1.70	1995-96
945	Rewa	Hanumana	A	EE Water Resources	Rapta construction at Saanri drainages	Check/Dam	Semi Pucca	6.29	1996-97
946	Rewa	Hanumana	Dadar	Sarpanch	Pr. School building, Dadar	Building	Pucca	1.70	1996-97
947	Rewa	Hanumana	Ramkurawa	Sarpanch	Pr. School building Majhiganwa	Building	Pucca	1.70	1996-97
948	Rewa	Hanumana	Nakawar	Sarpanch	Pr. School building Nakwar	Building	Pucca	1.70	1996-97
949	Rewa	Hanumana	Hatawa Chak No.1	Sarpanch	Pr. School building, Hatwa Chak No.1	Building	Pucca	1.70	1996-97
950	Rewa	Hanumana	Paipakhar	EE Water Resources	Rapta at Nihai drainage at Paipkhar-Phool road	Check/Dam	Semi Pucca	8.85	1997-98
951	Rewa	Hanumana	Khatakhari	EE Water Resources	Rapta construction at Joki drainage (Kharkhari-Ghogham road)	Check/Dam	Semi Pucca	7.50	1997-98
952	Rewa	Hanumana	Khatakhari	PWD No.1	Khatkhari Ghogham road 1.5K.M. W.B.M.	Road	Earth work	4.50	1997-98
953	Rewa	Hanumana	Barahee	PWD No.1	Barhi approach road 1.20K.M. WBM	Road	Earth work	3.50	1997-98
954	Rewa	Hanumana	Ramkurawa	PWD No.1	Majhiganwa school approach road	Road	Earth work	3.06	1997-98
955	Rewa	Hanumana	Khatakhari	EE Water Resources	Khatkhari Ghogham rolling 1/2	Bridge	Pucca	9.54	1998-99
956	Rewa	Hanumana	Bagaiha	EE Water Resources	Rapta at Kodiya drainage at Bagaiha Padlaksi road	Check/Dam	Semi Pucca	7.00	1998-99
957	Rewa	Hanumana	Salaiya Khas	PWD No.1	Salaiya approach road	Road	Earth work	6.09	1998-99

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
958	Rewa	Hanumana	Balabhadra Garha	PWD No.1	Khatkhari Ghogham K.M. 13&14 2K.M. W.B.M.	Road	Earth work	5.90	1998-99
959	Rewa	Hanumana	Bagaiha	PWD No.1	Hatwa Bagaiha road W.B.M. 2K.M.	Road	Earth work	4.66	1998-99
960	Rewa	Hanumana	Baraw	EE Water Resources	Rapta at Nihai drainage at Mauganj- Baraon road	Check/Dam	Semi Pucca	4.61	1998-99
961	Rewa	Hanumana	Pahari	EE Water Resources	Pahari distributary earthwork 5.8K.M.	Canal	Earth work	3.90	1998-99
962	Rewa	Hanumana	Belauhikala	EE Water Resources	Belaunhi approach road distributary 5.8K.M. earthwork	Canal	Earth work	3.70	1998-99
963	Rewa	Hanumana	Belauhikala	PWD No.1	Panti to Gopla 1K.M. WBM	Road	Earth work	3.63	1998-99
964	Rewa	Hanumana	Bagaiha	PWD No.1	Hatwa-Bagaiha road 2K.M. WBM	Road	Earth work	3.50	1998-99
965	Rewa	Hanumana	Pahari	PWD No.1	Pahari Basigada reach road 1.5K.M. WBM	Road	Earth work	3.25	1998-99
966	Rewa	Hanumana	Tilaya	PWD No.1	Chhiwlaha approach road W.B.M.	Road	Earth work	3.21	1998-99
967	Rewa	Hanumana	Karakachaha	PWD No.1	Karkachaha reach road W.B.M. 2K.M.	Road	Earth work	3.20	1998-99
968	Rewa	Hanumana	Warauhi	Sarpanch	Barauhi road to Pipraha Earthwork 2K.M.	Road	Earth work	1.64	1998-99
969	Rewa	Hanumana	Pratap Ganj	Sarpanch	Bamni Kunjbihari to Jamuna Kol's home	Road	Earth work	1.29	1998-99
970	Rewa	Hanumana	B	EE Water Resources	Saanri drainage No.2 rapta/approach road	Check/Dam	Semi Pucca	9.37	1999-2000
971	Rewa	Hanumana	Karakachaha	EE Water Resources	Rapta construction at Karkachaha	Check/Dam	Semi Pucca	9.20	1999-2000
972	Rewa	Hanumana	Bahuti	EE Water Resources	Tadhar drainage rapta construction	Check/Dam	Semi Pucca	8.64	1999-2000
973	Rewa	Hanumana	Tatihara	EE Water Resources	Rapta-stopdam construction at Juda draianage	Check/Dam	Semi Pucca	8.60	1999-2000
974	Rewa	Hanumana	Pahari	PWD No.1	WBM Pahari-Basigada road 2.5K.M.	Road	Earth work	8.38	1999-2000
975	Rewa	Hanumana	Balabhadra Garha	EE Water Resources	Rapta construction at Jamuniha drainage	Check/Dam	Semi Pucca	8.06	1999-2000
976	Rewa	Hanumana	Ramkurawa	EE Water Resources	Ramkudwa stopdam construction	Check/Dam	Semi Pucca	8.00	1999-2000
977	Rewa	Hanumana	Balabhadra Garha	EE Water Resources	Chhodra drainage rapta cum stopdam approach road	Check/Dam	Semi Pucca	7.14	1999-2000
978	Rewa	Hanumana	Charaiya	PWD No.1	Earthwork from Charaiya to Charaiya road 3K.M.	Road	Earth work	6.30	1999-2000
979	Rewa	Hanumana	Bijhauili Gaharwaran	EE Water Resources	Rapta construction at Korhiya drainage	Check/Dam	Semi Pucca	8.25	2000-01

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980	Rewa	Hanumana	Karakachaha	PWD No.1	Karkachaha tola to Hathia tola road WBM 2 K.M.	Road	Earth work	7.40	2000-01
981	Rewa	Hanumana	Hatawa Chak No.1	Rural Eng. Services	Hatwa Chek No.1 approach road WBM 2K.M.	Road	Earth work	6.00	2000-01
982	Rewa	Hanumana	Panti Misaran	Rural Eng. Services	Panti-Gopla reach road WBM 2K.M.	Road	Earth work	6.00	2000-01
983	Rewa	Hanumana	Chauhana No.1	PWD No.1	Chhadahna Kala to Chhadahna Khurd reach road 1K.M. WBM	Road	Earth work	4.90	2000-01
984	Rewa	Rewa	Raura	PWD No.1	Raura School reach road (WBM)	Road	Earth work	6.85	1997-98
985	Rewa	Rewa	Atariya	PWD No.1	Antaria-Birar road 3K.M.	Road	Earth work	4.93	1997-98
986	Rewa	Rewa	Deora	PWD No.1	Dhopkhari Payasi tola road	Road	Earth work	4.80	1997-98
987	Rewa	Rewa	Bamhangawan	Rural Eng. Services	Bamhangawan to Dhopkhari reach road (WBM)	Road	Earth work	4.65	1997-98
988	Rewa	Rewa	Padiya	PWD No.1	Padiya approach road elevation	Road	Earth work	4.00	1997-98
989	Rewa	Rewa	Gorgi	PWD No.1	Gorgi Khajuha reach road (WBM) 1.5K.M.	Road	Earth work	3.85	1997-98
990	Rewa	Rewa	Panti	Rural Eng. Services	Naikin to Panti reach road 1 K.M. (WBM)	Road	Earth work	3.50	1997-98
991	Rewa	Rewa	Bajarangpur	PWD No.1	Dihi-Gorgi Mahsaon road- Ist phase 1K.M.	Road	Earth work	3.26	1997-98
992	Rewa	Rewa	Silpara	PWD No.1	Silpara-Bhatli road 40K.M. WBM	Road	Earth work	3.20	1997-98
993	Rewa	Rewa	Umari	Sarpanch	Umri to Sigtu approach road 900mtr. WBM	Road	Earth work	2.98	1997-98
994	Rewa	Rewa	Sumeda	Sarpanch	WBM Aadivasi basti to old basti Sumeda approach road	Road	Earth work	2.98	1997-98
995	Rewa	Rewa	Sakarwat	Sarpanch	Sumeda turning to Sakarwat approach road 1K.M. WBM	Road	Earth work	2.95	1997-98
996	Rewa	Rewa	Sakarwat	EE Water Resources	Rapta cum stop dam at Sakarwar	Check/Dam	Semi Pucca	8.49	1998-99
997	Rewa	Rewa	Bihariya	EE Water Resources	Rapta cum stop dam at Pakadiya drainage & WBM from Nimih tola to Barhatola	Check/Dam	Semi Pucca	7.82	1998-99
998	Rewa	Rewa	Panti	Rural Eng. Services	Naikin to Panti road (WBM) 2.0K.M. IInd phase	Road	Earth work	6.20	1998-99
999	Rewa	Rewa	Bholagadha	PWD No.1	Khamhariya to Nadna alias Dihiya road	Road	Earth work	5.00	1998-99

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1000	Rewa	Rewa	Supiya	Rural Eng. Services	Supiya to Barha tola Tikar reach road (1st phase) (WBM)	Road	Earth work	4.77	1998-99
1001	Rewa	Rewa	Mahasanw	PWD No.1	Dihi-Gorgi Mahsaon road- IInd phase 1K.M. (WBM)	Road	Earth work	3.26	1998-99
1002	Rewa	Rewa	Padokhar	Rural Eng. Services	NH-7 to Naudhiya reach road (WBM) 1KM	Road	Earth work	3.25	1998-99
1003	Rewa	Rewa	Bahuri Bandh	Sarpanch	Amwa-Bahuri Bandh reach road (WBM) 1K.M.	Road	Earth work	3.00	1998-99
1004	Rewa	Rewa	Godahar	Sarpanch	Gram Panchayat- Godhar Bada tola transformer to ST Basti 500m	Road	Earth work	2.99	1998-99
1005	Rewa	Rewa	Godahar	Sarpanch	Gram Panchayat Godhar Badatola transformer to SC Basti 800 mtr.	Road	Earth work	2.99	1998-99
1006	Rewa	Rewa	Laxamanpur	Sarpanch	Earthwork from Lakshmanpur to Lohi approach road 1K.M.	Road	Earth work	2.98	1998-99
1007	Rewa	Rewa	Tighra	Sarpanch	Tighra to Kauathan reach road (WBM) 1K.M.	Road	Earth work	2.96	1998-99
1008	Rewa	Rewa	Kothi	Sarpanch	Silpari drainage to Silpari school reach road 1K.M. (WBM)	Road	Earth work	2.95	1998-99
1009	Rewa	Rewa	Tamara	Sarpanch	Tadapura drainage to Tamra reach road (WBM) 1K.M.	Road	Earth work	2.26	1998-99
1010	Rewa	Rewa	Dadar	Sarpanch	Construction of Gram Panchayat Bhawan, Dadar	Building	Pucca	2.00	1998-99
1011	Rewa	Rewa	Bahuri Bandh	Sarpanch	Earthwork of Bandariya to Marha road	Road	Earth work	1.57	1998-99
1012	Rewa	Rewa	Bansa	Sarpanch	Devintola to Baansa reach road (WBM) 300 M.	Road	Earth work	0.95	1998-99
1013	Rewa	Rewa	Khaur	EE Water Resources	Rapta construction at main road to Khaurbhira road	Check/Dam	Semi Pucca	9.90	1999-2000
1014	Rewa	Rewa	Gadhawa	EE Water Resources	Rapta-cum-stopdam at Darhwa drainage at Garhwa village	Check/Dam	Semi Pucca	9.90	1999-2000
1015	Rewa	Rewa	A	EE Water Resources	Rapta at Deolaha ghat in drainage across Pakri	Check/Dam	Semi Pucca	9.90	1999-2000
1016	Rewa	Rewa	Shiwapurwa 601	EE Water Resources	Satiha Rapta-cum-stopdam	Check/Dam	Semi Pucca	9.88	1999-2000
1017	Rewa	Rewa	Semariya	EE Water Resources	Rapta-cum-stopdam at Bhamarha drainage	Check/Dam	Semi Pucca	9.75	1999-2000

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1018	Rewa	Rewa	Dhopkhari	EE Water Resources	Rapta at Kitha drainage	Check/Dam	Semi Pucca	9.41	1999-2000
1019	Rewa	Rewa	Bajinath	EE Water Resources	Rapta construction at Sannai drainage at Sonra tola	Check/Dam	Semi Pucca	9.36	1999-2000
1020	Rewa	Rewa	Haradee	EE Water Resources	Rapta construction at Bhamra drainage at Hardi Kuthiliya road	Check/Dam	Semi Pucca	8.96	1999-2000
1021	Rewa	Rewa	Bihariya	Rural Eng. Services	Bihariya Chauriyan Tola to Bichhiya river, Barhaghat reach road 2K.M.	Road	Earth work	7.00	1999-2000
1022	Rewa	Rewa	Karahiya N.2	EE Water Resources	Rapta at Chandua drainage	Check/Dam	Semi Pucca	6.88	1999-2000
1023	Rewa	Rewa	Dhopkhari	EE Water Resources	Rapta construction at Jhiriya drainage near Kitha	Check/Dam	Semi Pucca	6.52	1999-2000
1024	Rewa	Rewa	Kothi	EE Water Resources	Silpari rapta construction	Check/Dam	Semi Pucca	5.98	1999-2000
1025	Rewa	Rewa	Chorahata	PWD No.1	Chorhata to Kapuri reach road 2K.M.	Road	Earth work	5.40	1999-2000
1026	Rewa	Rewa	Kothi	PWD No.1	Silpari village reach roach 1K.M.	Road	Earth work	5.24	1999-2000
1027	Rewa	Rewa	Jiula	PWD No.1	NH-7 to Jiula-Gadariya reach road 1K.M. (WBM) 1st phase	Road	Earth work	4.98	1999-2000
1028	Rewa	Rewa	Dhopkhari	Rural Eng. Services	Dhopkhari-299 to Kastari Shukulgawan road 1.5K.M.	Road	Earth work	4.98	1999-2000
1029	Rewa	Rewa	Bamhangawan	PWD No.1	Bamhangawan to Nima reach road 1.5K.M.	Road	Earth work	4.75	1999-2000
1030	Rewa	Rewa	B	Rural Eng. Services	Barhatola to Sedhai reach road, 1.5K.M.	Road	Earth work	4.70	1999-2000
1031	Rewa	Rewa	Jokiha	Rural Eng. Services	Hiraul school tola to Michibar tribal tola, Jodiha reach road 1.5K.M.	Road	Earth work	3.60	1999-2000
1032	Rewa	Rewa	Khamha	Sarpanch	Khamha to Jiula road 1K.M.	Road	Earth work	2.95	1999-2000
1033	Rewa	Rewa	Sumeda	Sarpanch	Sumeda to Bariyari tola tribal area reach road (WBM) 1K.M.	Road	Earth work	2.35	1999-2000
1034	Rewa	Rewa	C	EE Water Resources	Virkham rapta/stopdam at Virkham chaura/road	Check/Dam	Semi Pucca	8.55	2000-01
1035	Rewa	Rewa	D	EE Water Resources	Mirchwar Rapta/Stopdam	Check/Dam	Semi Pucca	7.08	2000-01
1036	Rewa	Rewa	Rausar	PWD No.1	Rausar to Biharghat WBM 1.5K.M.	Road	Earth work	6.95	2000-01
1037	Rewa	Rewa	Padiya	EE Water Resources	Rapta cum stopdam construction at Lilji drainage	Road	Earth work	6.30	2000-01
1038	Rewa	Rewa	Jori	PWD No.1	Ramsagar to Jori reach road 2K.M. WBM	Road	Earth work	4.90	2000-01

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1039	Rewa	Rewa	Agadal	PWD No.1	Agdaal reach road 1.40K.M.	Road	Earth work	3.50	2000-01
1040	Rewa	Rewa	Jiula	Sarpanch	Puliya construction at Bigha tola at Jiula	Bridge	Pucca	1.98	2000-01
1041	Rewa	Mauganj	Deotalaw	PWD No.1	Deotalab-Tamri road 2K.M. W.B.M.	Road	Earth work	5.90	1996-97
1042	Rewa	Mauganj	Uamari Madhav	Sarpanch	Primary school building Sarainhi Gram Panchayat UmriMadhav	Building	Pucca	1.70	1996-97
1043	Rewa	Mauganj	Paliya Triweni Singh	Sarpanch	Primary school building Paliya ----	Building	Pucca	1.70	1996-97
1044	Rewa	Mauganj	Sarai Sengar	Sarpanch	Primary school building Sarsinga	Building	Pucca	1.70	1996-97
1045	Rewa	Mauganj	Belahai Khurd	PWD No.1	Tamri to Bihiya Road WBM 1.60KM	Road	Earth work	6.41	1997-98
1046	Rewa	Mauganj	Duwagawaduwan	Rural Eng. Services	Mudariya approach road 2K.M.	Road	Earth work	4.15	1997-98
1047	Rewa	Mauganj	Patapara	PWD No.1	Sarai-Paliya Patpara road length 1K.M. W.B.M.	Road	Earth work	3.50	1997-98
1048	Rewa	Mauganj	Panni	PWD No.1	Pucca road construction at Panni Purwa tola 2K.M.	Road	Earth work	3.41	1997-98
1049	Rewa	Mauganj	Duwagawaduwan	Rural Eng. Services	Ditching Mela Talab	Pond	Earth work	2.99	1997-98
1050	Rewa	Mauganj	Taraura	EE Water Resources	Tadaura to Difaul road rapta	Road	Earth work	9.53	1998-99
1051	Rewa	Mauganj	Sareha	PWD No.1	Rapta construction at Chhuhiya-Dighwar road	Check/Dam	Semi Pucca	8.10	1998-99
1052	Rewa	Mauganj	Baraya Kala	EE Water Resources	Rapta at Jhalmala drainage near village Kumudi	Check/Dam	Semi Pucca	7.84	1998-99
1053	Rewa	Mauganj	Rajigawa	PWD No.1	Tamri-Rajiganwa Bamuriha Road 3K.M. W.B.M.	Road	Earth work	7.70	1998-99
1054	Rewa	Mauganj	Rajigawa	PWD No.1	3K.M. Earthwork at Tamri-Rajiyake, Bamuriha	Road	Earth work	7.70	1998-99
1055	Rewa	Mauganj	Deotalaw	PWD No.1	Deotalab-Tamri K.M. 5,6 1st layer earthwork	Road	Earth work	7.25	1998-99
1056	Rewa	Mauganj	Rajigawa	PWD No.1	Bamuriha to Girtiha Road W.B.M. 1.2K.M.	Road	Earth work	7.17	1998-99
1057	Rewa	Mauganj	Sarai Sengar	PWD No.1	Earthwork Sarai school approach road 2K.M.	Road	Earth work	5.90	1998-99
1058	Rewa	Mauganj	Ramapur	PWD No.1	Rampur to Sukulaan Tola W.B.M. 1.5K.M.	Road	Earth work	5.79	1998-99

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1059	Rewa	Mauganj	Rajigawa	PWD No.1	Rapta construction up to 3/8K.M. on Bamuriha-Girtiha Road	Check/Dam	Semi Pucca	5.68	1998-99
1060	Rewa	Mauganj	Godari Ambikaram	PWD No.1	Gondri Ambikaram reaching road W.B.M. 1.5K.M.	Road	Earth work	4.02	1998-99
1061	Rewa	Mauganj	Panni	PWD No.1	Panni-Jamuhara road length 1K.M. WBM	Road	Earth work	3.50	1998-99
1062	Rewa	Mauganj	Ratangawan	PWD No.1	Ratanganwa to Matiyar Road W.B.M. 1.5 K.M.	Road	Earth work	3.27	1998-99
1063	Rewa	Mauganj	Deotalaw	PWD No.1	Broadening 1.20K.M. of Deotalab-Naigarhi	Road	Earth work	9.78	1999-2000
1064	Rewa	Mauganj	Dighaul	EE Water Resources	Rapta at Semariha pond	Check/Dam	Semi Pucca	9.78	1999-2000
1065	Rewa	Mauganj	Mau Bagadara	EE Water Resources	Rapta construction at Semariha drainage	Check/Dam	Semi Pucca	9.47	1999-2000
1066	Rewa	Mauganj	Deotalaw	PWD No.1	Deotalab-Garh road WBM 2K.M.	Road	Earth work	8.36	1999-2000
1067	Rewa	Mauganj	Deotalaw	PWD No.1	2nd phase construction of Deotalab-Tamri road W.B.M. 2K.M.	Road	Earth work	8.20	1999-2000
1068	Rewa	Mauganj	Piparahi	EE Water Resources	Rapta construction at Khetaunhi drainage	Check/Dam	Semi Pucca	8.15	1999-2000
1069	Rewa	Mauganj	Pidariya Seangr	PWD No.1	Pirariya to Tikuri road 2K.M.	Road	Earth work	7.12	1999-2000
1070	Rewa	Mauganj	Matiyara	PWD No.1	Kharra to Madhna Road W.B.M. 2K.M.	Road	Earth work	6.56	1999-2000
1071	Rewa	Mauganj	Rajigawa	PWD No.1	Bamuriha Basti reaching road W.B.M. 2.00K.M.	Road	Earth work	6.50	1999-2000
1072	Rewa	Mauganj	Panni	PWD No.1	Panni to Salaiya Rustam reach road W.B.M. 2K.M.	Road	Earth work	6.00	1999-2000
1073	Rewa	Mauganj	Jhalawar	Rural Eng. Services	Jhalwaar reach road W.B.M. 2K.M.	Road	Earth work	5.70	1999-2000
1074	Rewa	Mauganj	Baraya Kala	PWD No.1	Pateri-Narayan Pr.Ke. Reach Road 3K.M.	Road	Earth work	5.14	1999-2000
1075	Rewa	Mauganj	Dagadauaa No.1	PWD No.1	Tamri-Dagdaua reach Road 2K.M. W.B.M.	Road	Earth work	5.00	1999-2000
1076	Rewa	Mauganj	Matiyara	PWD No.1	10/4K.M. Rapta construction at Kharra drainage	Check/Dam	Semi Pucca	3.50	1999-2000
1077	Rewa	Mauganj	Patapara	PWD No.1	Construction of Sarai-Palima-Patpara road 3/8K.M.	Road	Earth work	3.20	1999-2000
1078	Rewa	Mauganj	Khaira	EE Water Resources	Rapta-cum-stopdam at Dodnaala near Khaira	Check/Dam	Semi Pucca	9.47	2000-01
1079	Rewa	Mauganj	Jhalawar	EE Water Resources	Stopdam at Jhalwaar toSengri drainage	Check/Dam	Semi Pucca	7.24	2000-01

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1080	Rewa	Mauganj	Oodhau Purwa	Rural Eng. Services	Rapta construction at Udhavpurwa drainage	Check/Dam	Semi Pucca	4.90	2000-01
1081	Rewa	Mauganj	Ratangawan	Sarpanch	Ratanganwa to Bushigh Reaching Road W.B.M. 1.5 K.M.	Road	Earth work	2.90	2000-01
1082	Rewa	Raipur (K)	Hinauti	EE Water Resources	Rapta cum stop dam at Hinauti	Check/Dam	Semi Pucca	7.74	1997-98
1083	Rewa	Raipur (K)	Ukatha-Kanchanpur	Rural Eng. Services	Approach road Kanchanpur 1.50K.M. WBM	Road	Earth work	4.85	1997-98
1084	Rewa	Raipur (K)	Budhiya	PWD No.1	Nichua aadiwasi's home to Burhia road	Road	Earth work	4.69	1997-98
1085	Rewa	Raipur (K)	Umari	PWD No.1	Umri to NH-7 Marhi approach road	Road	Earth work	3.50	1997-98
1086	Rewa	Raipur (K)	Delhi	Sarpanch	Delhi to Mohgarh road 1K.M. W.B.M.	Road	Earth work	2.99	1997-98
1087	Rewa	Raipur (K)	Budhiya	Janpad	Burhia to Bandhwa road	Road	Earth work	2.98	1997-98
1088	Rewa	Raipur (K)	Beohara	Sarpanch	Approach road Byohara W.B.M.	Road	Earth work	2.97	1997-98
1089	Rewa	Raipur (K)	Mankahri	Sarpanch	Mankahri to Kusha basti approach road	Road	Earth work	2.97	1997-98
1090	Rewa	Raipur (K)	Gorgaon164	Sarpanch	Gorgaon 164 via Raipur Sitapur approach road WBM	Road	Earth work	2.96	1997-98
1091	Rewa	Raipur (K)	Ukatha-Kanchanpur	Sarpanch	Uktha to Kanchanpur approach road 850 mtr.	Road	Earth work	2.95	1997-98
1092	Rewa	Raipur (K)	Hariharpur	Sarpanch	Hariharpur approach road WBM 1K.M.	Road	Earth work	2.85	1997-98
1093	Rewa	Raipur (K)	Padara	Sarpanch	Tribal basti approach road 1K.M. W.B.M. Padara	Road	Earth work	2.66	1997-98
1094	Rewa	Raipur (K)	Gorgaon165	Sarpanch	Pr. School building Gorgaon 165	Building	Pucca	2.25	1997-98
1095	Rewa	Raipur (K)	Sonaura	Janpad	Sarpanch	Building	Pucca	2.25	1997-98
1096	Rewa	Raipur (K)	Gerui	Sarpanch	Gahiri approach road 0.7K.M. WBM	Road	Earth work	2.20	1997-98
1097	Rewa	Raipur (K)	Itaha	Sarpanch	Itaha-Unchatola approach road W.B.M.	Road	Earth work	1.18	1997-98
1098	Rewa	Raipur (K)	Sagara	EE Water Resources Survey	Rapta construction at Sengri drainage	Check/Dam	Semi Pucca	5.49	1998-99
1099	Rewa	Raipur (K)	Bheeta	PWD No.1	Gurh to Bhita road	Road	Earth work	4.88	1998-99
1100	Rewa	Raipur (K)	Badagaon	PWD No.1	Badagaon to Tengtola road 1.5K.M.	Road	Earth work	4.70	1998-99
1101	Rewa	Raipur (K)	Ramanai	PWD No.1	Ramnai to Bhaluhi approach road 1K.M. W.B.M.	Road	Earth work	3.15	1998-99
1102	Rewa	Raipur (K)	Tatihara	Sarpanch	Village Tatiara approach road 1K.M. W.B.M.	Road	Earth work	2.99	1998-99
1103	Rewa	Raipur (K)	Nawagaon	Sarpanch	Nawagaon to Kharkhari 1 km. WBM	Road	Earth work	2.99	1998-99

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1104	Rewa	Raipur (K)	Ukatha-Kanchanpur	Sarpanch	Kushwaha basti to Paipkhara earthwork 1K.M. WBM	Road	Earth work	2.96	1998-99
1105	Rewa	Raipur (K)	Sonaura	Sarpanch	Rapta construction at Bhedaura drainage	Check/Dam	Semi Pucca	2.95	1998-99
1106	Rewa	Raipur (K)	Joginhai	Sarpanch	Approach road earthwork Daritola-Joginhai 900 mtr. WBM	Road	Earth work	2.95	1998-99
1107	Rewa	Raipur (K)	Budawa	Sarpanch	Approach road Budwa via Rampur Sitapur	Road	Earth work	2.91	1998-99
1108	Rewa	Raipur (K)	Hinauti	Sarpanch	Hinauti to Amiliha approach road	Road	Earth work	2.85	1998-99
1109	Rewa	Raipur (K)	Lauaa Kothar	Sarpanch	Approach road Malaiya to Laua Kothar Basti, Kaua Kothar	Road	Earth work	2.73	1998-99
1110	Rewa	Raipur (K)	Hardi	Sarpanch	Approach road Hari. Basti village-Hardi	Road	Earth work	2.28	1998-99
1111	Rewa	Raipur (K)	Lauaa-Laxamanpur	Sarpanch	Approach road Lakshmanpur to Kushwaha basti 1K.M. W.B.M.	Road	Earth work	2.23	1998-99
1112	Rewa	Raipur (K)	Ukatha-Kanchanpur	Sarpanch	Uktha to Paipkhara approach road earthwork 500M.	Road	Earth work	1.52	1998-99
1113	Rewa	Raipur (K)	Gangahara	Janpad	Aadiwasi Basti Ganghara approach road	Road	Earth work	1.14	1998-99
1114	Rewa	Raipur (K)	Barahadi	Sarpanch	Brick soling from Mosque to Hari.Basti	Road	Earth work	1.10	1998-99
1115	Rewa	Raipur (K)	Amawa	EE Water Resources	Rapta-cum-stop dam at Sengri	Check/Dam	Semi Pucca	9.90	1999-2000
1116	Rewa	Raipur (K)	Padariya	EE Water Resources	Padara-Paipkhara road Rapta-cum-stopdam	Check/Dam	Semi Pucca	9.90	1999-2000
1117	Rewa	Raipur (K)	Pathraha	EE Water Resources	Rapta construction at Ghaat at Deolaha to Patparha	Check/Dam	Semi Pucca	9.90	1999-2000
1118	Rewa	Raipur (K)	Sursa Khurd	EE Water Resources Survey	Rapta-cum-stop dam at Bakcha drainage, Sursa Khurd	Check/Dam	Semi Pucca	9.90	1999-2000
1119	Rewa	Raipur (K)	A	EE Water Resources	Bigha tola rapta/stop dam	Check/Dam	Semi Pucca	9.90	1999-2000
1120	Rewa	Raipur (K)	Kuiya Khurd	EE Water Resources Survey	Rapta-cum-stop dam at Bakdha drainage	Check/Dam	Semi Pucca	9.00	1999-2000
1121	Rewa	Raipur (K)	Padariya	EE Water Resources Survey	Padaria rapta-cum-stop dam at Kataiya, drainage	Check/Dam	Semi Pucca	8.99	1999-2000
1122	Rewa	Raipur (K)	Kharahari	EE Water Resources Survey	Rapta-cum-stopdam at Kasiyari Kathar road	Check/Dam	Semi Pucca	8.98	1999-2000
1123	Rewa	Raipur (K)	B	EE Water Resources	Rapta construction at Khamha-Jiula road	Check/Dam	Semi Pucca	8.18	1999-2000
1124	Rewa	Raipur (K)	Bakchhera	Rural Eng. Services	Padara to Bakshera approach road WBM 2K.M.	Road	Earth work	8.00	1999-2000

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1125	Rewa	Raipur (K)	Patauta	EE Water Resources Survey	Patauna rapta-cum-stop dam	Check/Dam	Semi Pucca	8.00	1999-2000
1126	Rewa	Raipur (K)	Raura	PWD No.1	Raura approach road W.B.M. 2K.M.	Road	Earth work	7.40	1999-2000
1127	Rewa	Raipur (K)	Sursa Khurd	PWD No.1	Sursa Khurd Harijan basti approach road WBM 1.5K.M.	Road	Earth work	6.30	1999-2000
1128	Rewa	Raipur (K)	Raghurajgarh	PWD No.1	Raghurajgarh market road W.B.M. 1K.M.	Road	Earth work	4.98	1999-2000
1129	Rewa	Raipur (K)	Barehi	PWD No.1	Barrehi village approach road W.B.M. 1.5K.M.	Road	Earth work	4.72	1999-2000
1130	Rewa	Raipur (K)	Purwa	PWD No.1	Kolaima Puras road W.B.M. 1K.M.	Road	Earth work	4.00	1999-2000
1131	Rewa	Raipur (K)	Umari	PWD No.1	NH-7 to Umri approach road WBM 1.5K.M. IInd step	Road	Earth work	3.50	1999-2000
1132	Rewa	Raipur (K)	Sonaura	Sarpanch	Gitti Ward-306 to Tiraha, Sonaura road 1K.M. W.B.M.	Road	Earth work	2.89	1999-2000
1133	Rewa	Raipur (K)	Patana	Sarpanch	Patna to Khira approach road WBM 1K.M.	Road	Earth work	2.17	1999-2000
1134	Rewa	Raipur (K)	Ukatha-Kanchanpur	EE Water Resources Survey	Rapta-cum-stop dam at Antaila drainage near Kanchanpur village	Check/Dam	Semi Pucca	9.90	2000-01
1135	Rewa	Raipur (K)	Bheeta	EE Water Resources Survey	Rapta-cum-stop dam Geruar ahead Tahsil Bhawan Grih	Check/Dam	Semi Pucca	9.60	2000-01
1136	Rewa	Raipur (K)	Mahasuaa 516	PWD No.1	Mahsua to Patauna W.B.M. road 2K.M.	Road	Earth work	8.00	2000-01
1137	Rewa	Raipur (K)	Pahadiya	PWD No.1	Paharia approach road W.B.M. 1.5K.M.	Road	Earth work	5.48	2000-01
1138	Rewa	Raipur (K)	Duaari	Sarpanch	W.B.M. road from Duari main road to Chakardhara temple 1.5K.M.	Road	Earth work	2.98	2000-01
1139	Neemuch	Manansa	Bhadwas	Sarpanch	Earth work of Road from Fundi anti upto Pipla Khurd	Earthwork related	Earth work	2.00	2000-01
1140	Neemuch	Manansa	Bhadana	Sarpanch	Road from Bhadana upto Bisalwas	Road	Earth work	1.00	2000-01
1141	Neemuch	Manansa	Dhodarblock	Sarpanch	Earth work of Road from Danto upto Jijhrakhera	Road	Earth work	1.00	2000-01
1142	Neemuch	Manansa	Alhed	Rural Eng. Services	WBM Road from Alher upto Manansa	Road	Earth work	2.00	2000-01
1143	Neemuch	Manansa	Palda	Sarpanch	Earth work of Road from Ghamvipa upto Parda	Earthwork related	Earth work	1.00	2000-01
1144	Neemuch	Manansa	Foolpura	Sarpanch	Earth work of Road from Phulpura upto Karikhurd	Earthwork related	Earth work	1.00	2000-01

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1145	Neemuch	Manansa	Banada	Sarpanch	Earth work of Road from Balda upto Alhera	Earthwork related	Earth work	2.00	2000-01
1146	Neemuch	Manansa	Jamunia	Sarpanch	Mananasa Pahunch Marg	Road	Earth work	1.00	2000-01
1147	Neemuch	Manansa	Sondi	Sarpanch	Sondi Puliya Nirman	Bridge	Pucca	1.30	2000-01
1148	Neemuch	Manansa	Khadawada	Sarpanch	Primary Health Centre in Kharvida	Building	Pucca	2.30	2000-01
1149	Neemuch	Manansa	Nalwa	Janpad Member	Bhanshala building in Nalwa	Building	Pucca	2.20	2000-01
1150	Neemuch	Manansa	Amad	Sarpanch	Road Earth Work from Aamada upto Ragaspuriya	Earthwork related	Earth work	1.00	2000-01
1151	Neemuch	Manansa	Bardia	Sarpanch	Additional Room of Middle School In Bardiya	Building	Pucca	0.75	2000-01
1152	Neemuch	Manansa	Barlai	Sarpanch	Additional Room of Middle School in Barlai	Building	Pucca	1.00	2000-01
1153	Neemuch	Manansa	Kanjarda	Sarpanch	Yatri Waiting room nirman in Kajanda	Building	Pucca	1.50	2000-01
1154	Neemuch	Manansa	Semlistmurar	Sarpanch	Middle School building in Semli Istmurar	Building	Pucca	2.20	2000-01
1155	Neemuch	Manansa	Sankriakhedi	Sarpanch	Pahunch Marg from Ruppura upto Lukeshwar	Road	Earth work	0.71	2000-01
1156	Neemuch	Neemuch	Bhanwrasa	Sarpanch	Earth work of road from Bhabrasa upto Bamanya	Earthwork related	Earth work	1.50	2000-01
1157	Neemuch	Neemuch	Palsoda	Sarpanch	Earth work of road from Fatehnagar upto Devipura	Earthwork related	Earth work	1.00	2000-01
1158	Neemuch	Neemuch	Bamnya	Sarpanch/Gram Vikas Samiti	Earth work of road from Bamanya upto Malya	Earthwork related	Earth work	0.50	2000-01
1159	Neemuch	Neemuch	Harwar	Sarpanch	Road earth work from Harwar upto Sagariya Kheri	Road	Earth work	1.00	2000-01
1160	Neemuch	Neemuch	Barukheda	Sarpanch/Gram Vikas Samiti	Additional Room in Middle School in Baskhera	Building	Pucca	0.50	2000-01
1161	Neemuch	Neemuch	Newad	Sarpanch	Three Choti Puliya from Newar upto Sarwaniya more	Bridge	Pucca	0.65	2000-01
1162	Neemuch	Neemuch	Newad	Sarpanch/Gram Vikas Samiti	Three Choti Puliya from Newar upto Sarwaniya more	Bridge	Pucca	0.18	2000-01
1163	Neemuch	Neemuch	Javi	Sarpanch/Gram Vikas Samiti	Matafi ki Babdi Gahrikaran in Jabi	Pond	Earth work	0.30	2000-01
1164	Neemuch	Neemuch	Revlidevli	Sarpanch	Earth work of road from Kheli debli upto Dasani	Earthwork related	Earth work	1.00	2000-01

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1165	Neemuch	Neemuch	Dhanirakalan	Sarpanch	Nirman of Stopdam in Dhaneriya kala, from Shamshan upto north of Puliya	Check/Dam	Semi Pucca	2.00	2000-01
1166	Neemuch	Neemuch	Bamora	Sarpanch	Earth work of Road from Bamora upto Bhimakheri	Earthwork related	Earth work	0.75	2000-01
1167	Neemuch	Neemuch	Bordiakalan	Sarpanch	Road from Bordiya kala upto Mangrol chak	Road	Earth work	0.75	2000-01
1168	Neemuch	Neemuch	Kelukheda	Sarpanch	Road from Hakiyarwal Sade upto Kelukheda , Bhidiroad	Road	Earth work	1.50	2000-01
1169	Neemuch	Neemuch	Borkhedikalan	Sarpanch	Additional room in Borakhedi kala	Building	Pucca	1.00	2000-01
1170	Neemuch	Neemuch	Dunglawada	Sarpanch	Earth work of road from Changera upto Sagraana	Earthwork related	Earth work	1.00	2000-01
1171	Neemuch	Neemuch	Kotdiistmurar	Sarpanch	Earth work of road in Kotdi Istmurar upto Kachauli	Earthwork related	Earth work	1.00	2000-01
1172	Neemuch	Neemuch	Harwar	Sarpanch	Earth work of road from Harwar upto Pipla Jagir	Earthwork related	Earth work	1.00	2000-01
1173	Neemuch	Neemuch	Jamuniakhurd	Sarpanch/G ram Vikas Samiti	Nirman of Shamshan shed in Dulakheda	Building	Pucca	0.35	2000-01
1174	Neemuch	Neemuch	Mahudia	Sarpanch	Road nirman from Mahudia upto Lanch	Road	Earth work	1.00	2000-01
1175	Neemuch	Neemuch	Bamnya	Sarpanch/Gram Vikas Samiti	Earth work (Murgikaran) of road from Pipla vya upto Malya	Earthwork related	Earth work	0.25	2000-01
1176	Neemuch	Neemuch	Piplyabaag	Sarpanch	Earth work (Murgikaran) of road from Pipla bag upto Lakhmi	Earthwork related	Earth work	1.00	2000-01
1177	Neemuch	Jawad	Kelukheda	Sarpanch	Earth work (Murgikaran) of Road from Jawad upto Nanpuriya	Earthwork related	Earth work	2.00	2000-01
1178	Neemuch	Jawad	Kishanpura	Sarpanch	Additional Room in Middle School in Kesharpura	Building	Pucca	0.85	2000-01
1179	Neemuch	Jawad	Morwan	Sarpanch	Earth work from Marewan Samiti upto Jhai Samiti	Earthwork related	Earth work	1.85	2000-01
1180	Neemuch	Jawad	Parlai	Sarpanch	Sub Health Centre in Parlai	Building	Pucca	1.50	2000-01
1181	Neemuch	Jawad	Patiyal	Sarpanch	Earth work (Murgikaran) of road from Patiyal upto Rughnathpura	Earthwork related	Earth work	1.00	2000-01
1182	Neemuch	Jawad	Badhawa	Sarpanch	Earth work (Murgikaran) of road from Kasmariya upto Devaria	Earthwork related	Earth work	2.00	2000-01

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1183	Neemuch	Jawad	Arnyamamadev	Sarpanch	Earth work (Murgikaran) of road from Aranya mdeia upto Dhaba	Earthwork related	Earth work	2.00	2000-01
1184	Neemuch	Jawad	Kadwasa	Sarpanch	Earth work (Murgikaran) of road from Kadwasa upto Sujanpura	Earthwork related	Earth work	2.00	2000-01
1185	Neemuch	Jawad	Bordia	Sarpanch	Construction of Panchayat Bhawan (Roof) in Bordiya	Building	Pucca	0.80	2000-01
1186	Neemuch	Jawad	Dabdakalan	Sarpanch	Earth work (Murgikaran) of road from Beguroad upto Mukhyalaya Pahunch marg	Earthwork related	Earth work	1.60	2000-01
1187	Neemuch	Jawad	Aankli	Sarpanch	Earth work of Road Bolkhara upto Banjara Basti	Road	Earth work	1.40	2000-01
1188	Neemuch	Jawad	Umar	Sarpanch	Earth work of road from Umar upto Nai Abadi	Earthwork related	Earth work	1.00	2000-01
1189	Neemuch	Jawad	Mahupura	Sarpanch	UBM road (1 km) Bhanbla upto Bilkhanda	Road	Earth work	3.00	2000-01
1190	Neemuch	Jawad	Kachhala	Sarpanch	Bhawan nirman of P.School in Kasariya	Building	Pucca	0.85	2000-01
1191	Neemuch	Neemuch	Kotdiistmurar	Sarpanch	Farshikaran of Nali in front of Temple in Kotdi Istmusar	Drainage	Earth work	1.00	2001-02
1192	Neemuch	Neemuch	Bisalwassongara	Sarpanch	Nala Nirman in Bisalwas Sonagra	Drainage	Earth work	1.00	2001-02
1193	Neemuch	Neemuch	Rabdia	Sarpanch	Nala Farshikaran in Rabadiya	Drainage	Earth work	1.00	2001-02
1194	Neemuch	Neemuch	Dhamnia	Sarpanch	Nala Farshikaran in Dhamaniya	Drainage	Earth work	1.00	2001-02
1195	Neemuch	Neemuch	Harnavada	Sarpanch	Nala Farshikaran in Harnabada	Drainage	Earth work	1.00	2001-02
1196	Neemuch	Neemuch	Lasuditanwar	Sarpanch	Nala Farshikaran in Lasuri Tawar	Drainage	Earth work	1.00	2001-02
1197	Neemuch	Neemuch	Amlikheda	Sarpanch	Additional room in Amlikheda	Building	Pucca	1.00	2001-02
1198	Neemuch	Neemuch	Sawan	Sarpanch	Nala Farshikaran in Sawan Kot Mohalla	Drainage	Earth work	1.00	2001-02
1199	Neemuch	Neemuch	Javi	Sarpanch	Nala Farshikaran in Jabi gram	Drainage	Earth work	1.00	2001-02
1200	Neemuch	Neemuch	Bhadbadia	Sarpanch	Nala Farshikaran in Bhatbadiya Gayri Mohalla	Drainage	Earth work	1.00	2001-02
1201	Neemuch	Neemuch	Foflia	Sarpanch	Nala Farshikaran in Phophliya	Drainage	Earth work	1.00	2001-02
1202	Neemuch	Neemuch	Jaisinghpura	Sarpanch	Nala Farshikaran in Samsitpura	Drainage	Earth work	1.00	2001-02
1203	Neemuch	Neemuch	Bamanbardi	Sarpanch	Nala Farshikaran in Chenpura's Rajput	Drainage	Earth work	1.00	2001-02
1204	Neemuch	Neemuch	Borkhedikalan	Sarpanch	Nala Farshikaran in Borakhedi kala (Devnarayan devra marg)	Drainage	Earth work	1.00	2001-02

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1205	Neemuch	Neemuch	Sirkheda	Sarpanch	Construction of Roof of Panchayat Bhawan in Sirkheda	Building	Pucca	0.69	2001-02
1206	Neemuch	Neemuch	Dalpatpura	Sarpanch	Pulia nirman in Dalpatpura gram Nayankhe	Bridge	Pucca	1.46	2001-02
1207	Neemuch	Jawad	Lasur	Sarpanch	Nali Farshikaran in Lasur (Kherkhera)	Drainage	Earth work	1.00	2001-02
1208	Neemuch	Jawad	Morwan	Sarpanch	Nala nirman from Mokhan Bas stand upto River	Drainage	Earth work	3.00	2001-02
1209	Neemuch	Jawad	Bawalnai	Sarpanch	Nala in Babal (From in front of Secretariat building upto River)	Drainage	Earth work	1.00	2001-02
1210	Neemuch	Jawad	Madawda	Sarpanch	Nala Farshikaran in Mahabada Harijan Mohalla	Drainage	Earth work	1.00	2001-02
1211	Neemuch	Jawad	Basadibhati	Sarpanch	Nala Farshikaran in Baseribhari	Drainage	Earth work	1.00	2001-02
1212	Neemuch	Jawad	Kishanpura	Sarpanch	Nala Farshikaran in Barkheraijar in Rajput Mohalla	Drainage	Earth work	1.00	2001-02
1213	Neemuch	Jawad	Retpura	Sarpanch	Nala Kharanja from Ruppura main road upto Gram Panchayat	Drainage	Earth work	1.00	2001-02
1214	Neemuch	Jawad	Damodarpura	Sarpanch	Nala Farshikaran in Damodarpura hari muhalla	Drainage	Earth work	1.00	2001-02
1215	Neemuch	Jawad	Kishanpura	Sarpanch	Additional room in Primary School, Kesharpura in Gram Kanka	Building	Pucca	1.00	2001-02
1216	Neemuch	Jawad	Aankli	Sarpanch	Nala Farshikaran in Aakali	Drainage	Earth work	1.00	2001-02
1217	Neemuch	Jawad	Umar	Sarpanch	Nala Farshikaran in Umar	Drainage	Earth work	1.00	2001-02
1218	Neemuch	Jawad	Aalori	Sarpanch	Nala Farshikaran in Aalori Marwara	Drainage	Earth work	0.75	2001-02
1219	Neemuch	Jawad	Kundla	Sarpanch	Nala Farshikaran in Kundala	Drainage	Earth work	1.00	2001-02
1220	Neemuch	Jawad	Dehpur	Sarpanch	Nala Farshikaran in Dehpur (Neem ka Khera)	Drainage	Earth work	0.75	2001-02
1221	Neemuch	Jawad	Rooppura	Sarpanch	Nala Farshikaran in Rajpura Bhawan Piprawan	Drainage	Earth work	0.79	2001-02
1222	Neemuch	Jawad	Aathna	Sarpanch	Nala Farshikaran in Ashna	Drainage	Earth work	1.00	2001-02
1223	Neemuch	Jawad	Barada	Sarpanch	Nala Farshikaran in Barada	Drainage	Earth work	1.00	2001-02
1224	Neemuch	Jawad	Jankapur	Sarpanch	Nala Farshikaran in Janakpura	Drainage	Earth work	1.00	2001-02
1225	Neemuch	Manansa	Jalinar	Sarpanch	Nala Kharanja in Jaliner	Drainage	Earth work	1.00	2001-02

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1226	Neemuch	Manansa	Bhadwas	Sarpanch	Nala Farshikaran in Ladi Anti	Drainage	Earth work	1.85	2001-02
1227	Neemuch	Manansa	Khankhedi	Sarpanch	Nala Farshikaran (Shyamaji Sutarwali gali, Khankheri)	Drainage	Earth work	1.00	2001-02
1228	Neemuch	Manansa	Bawada	Sarpanch	Nala Farshikaran in Bawra	Drainage	Earth work	1.00	2001-02
1229	Neemuch	Manansa	Antribujurg	Sarpanch	Nala Farshikaran in Antri (Joshi Muhalla)	Drainage	Earth work	1.00	2001-02
1230	Neemuch	Manansa	Piplyahadi	Sarpanch	Nala Farshikaran in Marasiyarkheri Chowk	Drainage	Earth work	1.00	2001-02
1231	Neemuch	Manansa	Chachor	Sarpanch	Nala Farshikaran in Nalwai mataji wali gali	Drainage	Earth work	1.00	2001-02
1232	Neemuch	Manansa	Jamunia	Sarpanch	Nala Farshikaran in Jamuniyaravji	Drainage	Earth work	1.00	2001-02
1233	Neemuch	Manansa	Rajpura	Sarpanch	Nala Farshikaran in Rajpura	Drainage	Earth work	1.00	2001-02
1234	Neemuch	Manansa	Sheshpur	Sarpanch	Nala Farshikaran in Shekhpura	Drainage	Earth work	1.00	2001-02
1235	Neemuch	Manansa	Piplyaghota	Sarpanch	Nala Farshikaran in Piproghra kalala rawan ke malan se mandir chowk	Drainage	Earth work	1.00	2001-02
1236	Neemuch	Manansa	Bardia	Sarpanch	Nala Farshikaran in Badariya Jagir	Drainage	Earth work	0.75	2001-02
1237	Neemuch	Manansa	Kanjarda	Sarpanch	Nala Farshikaran in Kanjarda Mantriji wali gali	Drainage	Earth work	0.75	2001-02
1238	Neemuch	Manansa	Barlai	Sarpanch	Nala Farshikaran in Barlua	Drainage	Earth work	1.00	2001-02
1239	Neemuch	Manansa	Barlai	Sarpanch	Nala Farshikaran in Badlun	Drainage	Earth work	1.00	2001-02
1240	Neemuch	Manansa	Talau	Sarpanch	Nala Farshikaran in Gram Talau	Drainage	Earth work	1.00	2001-02
1241	Neemuch	Manansa	Nalkheda	Sarpanch	Nala Farshikaran in Nalkhera holi muhalla	Drainage	Earth work	0.75	2001-02
1242	Neemuch	Manansa	Khedli	Sarpanch	Nala Farshikaran in Kherli	Drainage	Earth work	0.75	2001-02
1243	Neemuch	Manansa	Piplyaraoji	Sarpanch	Nala Farshikaran in Piplyaran ji	Drainage	Earth work	0.75	2001-02
1244	Neemuch	Manansa	Chikliblock	Sarpanch	Nala Farshikaran in Gujarat ward no. 8, Kolriya	Drainage	Earth work	0.75	2001-02
1245	Neemuch	Manansa	Kundlia	Sarpanch	Nala Farshikaran in Lundaliya Bhagel Sitaram Mandir ke samne	Drainage	Earth work	1.00	2001-02
1246	Neemuch	Manansa	Piplyahadi	Sarpanch	Farshikaran in Gogaliya Khedi	Drainage	Earth work	1.00	2001-02
1247	Neemuch	Manansa	Devrihawasa	Sarpanch	Farshikaran in Devri Khalsa	Drainage	Earth work	2.00	2001-02
1248	Neemuch	Manansa	Sandia	Sarpanch	Farshikaran in Har. Moh. (Talni)	Drainage	Earth work	1.00	2001-02
1249	Neemuch	Manansa	Kanjarda	Rural Eng. Services	High School Bhawan, Kajanto	Building	Pucca	7.50	2001-02

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1250	Neemuch	Manansa	Aankli	Sarpanch	Kanyal M. School , Ankali	Building	Pucca	3.75	2001-02
1251	Neemuch	Manansa	Danta	Sarpanch	Kuan drinking water Bhamarpura	Well	Earth work	1.50	2001-02
1252	Neemuch	Manansa	Devran	Sarpanch	WBM Road in Devran to Lamudiya	Road	Earth work	4.35	2001-02
1253	Neemuch	Manansa	Bhamesar	Sarpanch	WBM Road in Bhamesar to Hatuniya	Road	Earth work	4.35	2001-02
1254	Neemuch	Manansa	Moya	Sarpanch	Farshi in Pawari	Drainage	Earth work	1.00	2001-02
1255	Neemuch	Manansa	Kukdshwar	Sarpanch	Lukdeshwar to Talau Marg	Road	Earth work	4.35	2001-02
1256	Neemuch	Jawad	Manda	Sarpanch	WBM (Manda Mehandi to Harikeshwar mahadev pahunch marg)	Road	Earth work	3.00	2001-02
1257	Neemuch	Jawad	Sutholi	Sarpanch	P.S. Bawan in Suholi	Building	Pucca	1.00	2001-02
1258	Neemuch	Jawad	Samel	Sarpanch/Gram Vikas Samiti	Well Gahrikaran in Samel	Well	Earth work	0.50	2001-02
1259	Neemuch	Jawad	Arnyamamadev	Sarpanch	WBM Aranya Bhabhadev on way of Dhamaniya	Road	Earth work	2.00	2001-02
1260	Neemuch	Jawad	Basadibhati	Sarpanch/Gram Vikas Samiti	Well Gahrikaran in Basera Bhadi	Well	Earth work	0.50	2001-02
1261	Neemuch	Jawad	Sarwaniamasani	Sarpanch	Pulia Nirman in Borkhedi	Bridge	Pucca	1.50	2001-02
1262	Neemuch	Jawad	Kelukheda	Rural Eng. Services	WBM in Nanpuruiya to Jawad	Road	Earth work	10.70	2001-02
1263	Neemuch	Jawad	Umar	Sarpanch	Stop dam nirman in Nala gram Muara	Check/Dam	Semi Pucca	5.00	2001-02
1264	Neemuch	Jawad	Umar	Sarpanch	Puliya Stop dam nirman in Hathipura marg	Bridge	Pucca	3.00	2001-02
1265	Neemuch	Neemuch	Dhanirakalan	Sarpanch	Renovation of Nalla in Lebra	Drainage	Earth work	1.00	2001-02
1266	Neemuch	Neemuch	Kelukheda	Sarpanch	Nala nirman in Kalukhera	Drainage	Earth work	1.00	2001-02
1267	Neemuch	Neemuch	Taalkheda	Sarpanch	Nala nirman in Talakhera	Drainage	Earth work	0.75	2001-02
1268	Neemuch	Neemuch	Dudarsi	Sarpanch	Renovation of Nalla in Lakshminarayan madir upto Hanuman Chauraha Dudarsi	Drainage	Earth work	0.75	2001-02
1269	Neemuch	Neemuch	Bamori	Sarpanch	Renovation of Nalla in Bamori	Drainage	Earth work	0.75	2001-02
1270	Neemuch	Neemuch	Jamuniakalan	Sarpanch	Renovation of Nalla in Jamuniya Kala	Drainage	Earth work	0.75	2001-02
1271	Neemuch	Neemuch	Piplon	Sarpanch	Solid Bear nirman near of Gautam ke bitt Rajpuria	Tank	Semi Pucca	4.00	2001-02
1272	Neemuch	Neemuch	Dunglawada	Sarpanch	Renovation of Nalla in Changera	Drainage	Earth work	1.00	2001-02
1273	Neemuch	Neemuch	Borkhedikalan	Sarpanch/Gram Vikas Samiti	Renovation of Nalla in Borakhedi kala	Drainage	Earth work	0.49	2001-02

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1274	Neemuch	Neemuch	Mundla	Sarpanch	Renovation of Nalla in Lasudihara ward no. 9	Drainage	Earth work	0.80	2001-02
1275	Neemuch	Neemuch	Rabdia	Sarpanch	WBM, Sabdiya road to Glawlal Devi pahunch marg	Road	Earth work	1.50	2001-02
1276	Neemuch	Neemuch	Bhanwrasa	Sarpanch	Tubewell for drinking water in Lachauli	Well	Earth work	2.00	2001-02
1277	Neemuch	Neemuch	Jaisinghpura	Sarpanch	Digging of pond in Leshingpura near Shiv Ghat	Pond	Earth work	2.00	2001-02
1278	Neemuch	Neemuch	Bamora	Sarpanch	WBM Maliya to Bamaniya apurna pahunch marg	Road	Earth work	1.50	2001-02
1279	Neemuch	Neemuch	Jamuniakalan	Sarpanch	Stopdam zirnodhar dalwada in Haridaus	Check/Dam	Semi Pucca	0.71	2001-02
1280	Neemuch	Neemuch	Dhamnia	Sarpanch	Community hall in Dhamaniya for Hari Basti	Building	Pucca	1.50	2001-02
1281	Neemuch	Neemuch	Foflia	Sarpanch/Gram Vikas Samiti	Hari Aadiwasi mein Farshikaran Fofaliya	Drainage	Earth work	0.50	2001-02
1282	Neemuch	Neemuch	Sirkheda	Sarpanch/Gram Vikas Samiti	Hari Aadiwasi mein Farshikaran Sirkheda	Drainage	Earth work	0.50	2001-02
1283	Neemuch	Neemuch	Borkhedikalan	Sarpanch/Gram Vikas Samiti	Renovation of Nalla in Sarjana gram	Drainage	Earth work	0.34	2001-02
1284	Neemuch	Neemuch	Barukheda	Sarpanch	Renovation of nalla in Hariward, Baukheda	Drainage	Earth work	1.00	2001-02
1285	Neemuch	Neemuch	Kanakheda	Sarpanch/Gram Vikas Samiti	Lawadi Zirnodhar, Kanakheda	Pond	Earth work	0.50	2001-02
1286	Neemuch	Neemuch	Champi	Sarpanch	WBM Road from Arniya-Mangir upto Jamuniyakhurd	Road	Earth work	1.50	2001-02
1287	Neemuch	Neemuch	Maalkheda	Sarpanch	Earth work of Road in Malkhera-Jabi	Earthwork related	Earth work	1.80	2002-03
1288	Neemuch	Neemuch	Borkhedikalan	Sarpanch	Renovation of Nalla in Borakhedi kala ke Gram Dholpura	Drainage	Earth work	1.00	2002-03
1289	Neemuch	Neemuch	Dudarsi	Sarpanch	Pond nahrikaran near Hudarsi Village	Pond	Earth work	1.00	2002-03
1290	Neemuch	Neemuch	Jamuniakhurd	Sarpanch	Solid Bear nirman near of Rawatkhedha village	Tank	Semi Pucca	1.30	2002-03
1291	Neemuch	Neemuch	Soniyana	Sarpanch	Soniyana Talab gahrikaran	Pond	Earth work	1.00	2002-03
1292	Neemuch	Neemuch	Harwar	Sarpanch	Well Laghai and Gahrikaran Harwar	Well	Earth work	1.00	2002-03
1293	Neemuch	Neemuch	Harnavada	Sarpanch	Harnabada Navin Talab	Pond	Earth work	3.17	2002-03
1294	Neemuch	Neemuch	Piplyabaag	Sarpanch	Galyasmi Navin Talab nirman of Piplabag	Pond	Earth work	1.50	2002-03
1295	Neemuch	Neemuch	Taalkheda	Sarpanch	Solid Bear and Talab nirman in Talakheda	Tank	Semi Pucca	1.55	2002-03

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1296	Neemuch	Neemuch	Admalya	Sarpanch	Pond Gahrikaran in Satriba	Drainage	Earth work	1.00	2002-03
1297	Neemuch	Neemuch	Admalya	Sarpanch	Nabin Talab in Admaliya	Drainage	Earth work	1.00	2002-03
1298	Neemuch	Neemuch	Champi	Sarpanch/Gram Vikas Samiti	Champi Talab gahrikaran	Pond	Earth work	0.50	2002-03
1299	Neemuch	Neemuch	Kanakheda	Sarpanch/Gram Vikas Samiti	Well Khatahi gahrikaran in Kankheg	Well	Earth work	0.50	2002-03
1300	Neemuch	Neemuch	Dalpatpura	Sarpanch	Dalpatpura M.S. Building	Building	Pucca	4.17	2002-03
1301	Neemuch	Neemuch	Dalpatpura	Rural Eng. Services	Badak Sanawada Nalla Dayal son	Drainage	Earth work	6.00	2002-03
1302	Neemuch	Neemuch	Borkhedikalan	Sarpanch/Gram Vikas Samiti	Farshikaran of Nalla (Apurna work) in Borkhedi kala	Drainage	Earth work	0.20	2002-03
1303	Neemuch	Neemuch	Girdauda	Sarpanch	Farshikaran of Nalla in Bhrdaur	Drainage	Earth work	1.00	2002-03
1304	Neemuch	Neemuch	Bhadbadia	Sarpanch	Farshikarahn in Bhadbhadiya	Drainage	Earth work	2.00	2002-03
1305	Neemuch	Neemuch	Javi	Sarpanch	Nala Farshikaran in Jabi Gayadi	Drainage	Earth work	1.00	2002-03
1306	Neemuch	Neemuch	Dunglawada	Sarpanch	Nala Farshikaran in Dunglabad	Drainage	Earth work	0.80	2002-03
1307	Neemuch	Jawad	Kelukheda	Sarpanch	Stop Dam gahrikaran near Shamshan Ghat	Check/Dam	Semi Pucca	1.00	2002-03
1308	Neemuch	Jawad	Kelukheda	Rural Eng. Services	WBM from Nanpuria upto Jabad	Road	Earth work	11.00	2002-03
1309	Neemuch	Jawad	Shahanatalai	Sarpanch	Gahrikaran talab in Sahnatalai	Pond	Earth work	1.00	2002-03
1310	Neemuch	Jawad	Umar	Rural Eng. Services	Stop dam/Pulia on Nala from Umar to Nai Awari	Check/Dam	Semi Pucca	6.00	2002-03
1311	Neemuch	Jawad	Dorai	Sarpanch	Talai Nirman in Chawadiya	Drainage	Earth work	1.00	2002-03
1312	Neemuch	Jawad	Aamba	Sarpanch	Basudeo Matapi pahunch marg from Daulatpur	Road	Earth work	0.80	2002-03
1313	Neemuch	Jawad	Taal	Sarpanch	Talab nirman near Mahudia Nala	Pond	Earth work	2.00	2002-03
1314	Neemuch	Jawad	Barada	Sarpanch	Talab Gahrikaran Bistaar Barada	Pond	Earth work	1.00	2002-03
1315	Neemuch	Jawad	Barada	Sarpanch	Akhepur Talab, Gahrikaran	Pond	Earth work	1.00	2002-03
1316	Neemuch	Jawad	Aamlibhat	Sarpanch	Aam ki bhar new talab	Pond	Earth work	3.00	2002-03
1317	Neemuch	Jawad	Badhawa	Sarpanch	Talab Gahrikaran Badrkha	Pond	Earth work	1.00	2002-03
1318	Neemuch	Jawad	Jaat	Sarpanch	Taseli Stop Dam	Check/Dam	Semi Pucca	2.50	2002-03
1319	Neemuch	Jawad	Morwan	Sarpanch	Mokhan Nala Siment Kankrit	Drainage	Earth work	2.00	2002-03
1320	Neemuch	Jawad	Bawalnai	Sarpanch	Babal Nala Farshikaran	Drainage	Earth work	1.00	2002-03
1321	Neemuch	Jawad	Bawalnai	Sarpanch	Stop dam gahrikaran in Shutiparwal	Check/Dam	Semi Pucca	1.00	2002-03

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1322	Neemuch	Jawad	Dhamnia	Sarpanch	Nalla farshikaran from Sarvakher kuyan upto Raghunath's house in Ghawal	Drainage	Earth work	1.00	2002-03
1323	Neemuch	Jawad	Bangred	Sarpanch	Nalla farshikaran	Drainage	Earth work	1.00	2002-03
1324	Neemuch	Jawad	Lasur	Sarpanch	Nala stopdam in Kheraweda khori	Check/Dam	Semi Pucca	3.00	2002-03
1325	Neemuch	Jawad	Samel	Sarpanch	Nalla farshikaran in Samel	Drainage	Earth work	1.00	2002-03
1326	Neemuch	Manansa	Foolpura	Sarpanch	Phulpura pond gahrikaran	Pond	Earth work	1.00	2002-03
1327	Neemuch	Manansa	Khadawada	Sarpanch	Nalla farshikaran in Khadawada	Drainage	Earth work	1.00	2002-03
1328	Neemuch	Manansa	Kundlia	Sarpanch	Nalla farshikaran in Kundaliya	Drainage	Earth work	1.00	2002-03
1329	Neemuch	Manansa	Chikliblock	Sarpanch	Nalla farshikaran in Gujrat	Drainage	Earth work	1.00	2002-03
1330	Neemuch	Manansa	Foolpura	Sarpanch/ Gram Vikas Samiti	Junapani Stopdam	Check/Dam	Semi Pucca	3.00	2002-03
1331	Neemuch	Manansa	Bardia	Sarpanch	Pond Gahrikaran in Wardiya	Pond	Earth work	1.00	2002-03
1332	Neemuch	Manansa	Bani	Sarpanch	Nala farshikaran in Barkhedi	Drainage	Earth work	0.70	2002-03
1333	Neemuch	Manansa	Sheshpur	Sarpanch	Nalla farshikaran in Sheshpur	Drainage	Earth work	1.00	2002-03
1334	Neemuch	Manansa	Chaplana	Sarpanch	Nalla farshikaran in Chaplan	Drainage	Earth work	1.00	2002-03
1335	Neemuch	Manansa	Chachor	Sarpanch	Lumdi baldi construction and gahrikaran	Pond	Earth work	1.00	2002-03
1336	Neemuch	Manansa	Amarpurablock	Sarpanch	Nala farshikaran in Chandrapura	Drainage	Earth work	1.00	2002-03
1337	Neemuch	Manansa	Khedli	Sarpanch	Sandal road from Khedli	Road	Earth work	3.00	2002-03
1338	Neemuch	Manansa	Bardia	Rural Eng. Services	Stop dam in Bardiya Jagir	Check/Dam	Semi Pucca	5.19	2002-03
1339	Neemuch	Manansa	Kukdshwar	Sarpanch/ Gram Vikas Samiti	Pond near Itara mata in Lukdeshwar	Pond	Earth work	0.25	2002-03
1340	Neemuch	Manansa	Haanspur	Sarpanch	Nala farshikaran in Dangdi	Drainage	Earth work	1.50	2002-03
1341	Neemuch	Manansa	Bani	Sarpanch/ Gram Vikas Samiti	Nala farshikaran in Baniparidar more	Drainage	Earth work	0.50	2002-03
1342	Neemuch	Manansa	Moya	Sarpanch/ Gram Vikas Samiti	Nala farshikaran in Moyabachra Basti	Drainage	Earth work	0.50	2002-03
1343	Neemuch	Manansa	Arniyamali	Sarpanch/ Gram Vikas Samiti	Nala farshikaran in Arniya mali	Drainage	Earth work	0.50	2002-03
1344	Neemuch	Manansa	Barlai	Rural Eng. Services	Barlai high school building	Building	Pucca	7.50	2002-03
1345	Neemuch	Manansa	Bhadwas	Sarpanch	Bhadwa nala farshikaran	Drainage	Earth work	3.00	2002-03
1346	Neemuch	Manansa	Jamunia	Rural Eng. Services	Road from Sharekhedi upto Jamunia	Road	Earth work	5.25	2002-03
1347	Neemuch	Neemuch	Harwar	Sarpanch	Earth work from Gurudwara temple chowk upto Bus stand	Earthwork related	Earth work	2.00	2003-04

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1348	Neemuch	Neemuch	Bamori	Sarpanch	Nala farshikaran pawdi in Adwasi ward	Drainage	Earth work	1.00	2003-04
1349	Neemuch	Neemuch	Bamori	Sarpanch	Nala farshikaran from Devilal gautam corner upto Beri khadi	Drainage	Earth work	1.00	2003-04
1350	Neemuch	Neemuch	Taalkheda	Sarpanch	Road from Barkheda sopipa upto Sagargram	Road	Earth work	1.00	2003-04
1351	Neemuch	Neemuch	Kanakheda	Sarpanch	Nalla farshikaran from Nagda Dharmshala upto Banshilal's house	Drainage	Earth work	1.00	2003-04
1352	Neemuch	Neemuch	Foflia	Sarpanch	Nalla farshikaran in Phophallia	Drainage	Earth work	1.25	2003-04
1353	Neemuch	Neemuch	Dalpatpura	Sarpanch	Nalla farshikaran in Dalpatpura ward 4-5	Drainage	Earth work	1.00	2003-04
1354	Neemuch	Neemuch	Karidiamaharaj	Sarpanch	Farshikaran in Ramdevji and Shivmandir	Drainage	Earth work	1.25	2003-04
1355	Neemuch	Neemuch	Karidiamaharaj	Sarpanch	Farshikaran from Hanumanji temple upto Bhawarlal's house	Drainage	Earth work	0.75	2003-04
1356	Neemuch	Neemuch	Harnavada	Sarpanch	Nala farshikaran in Harnawda etc wasi mohalla	Drainage	Earth work	0.75	2003-04
1357	Neemuch	Neemuch	Jamuniakalan	Sarpanch	Nalla farshikaran in Malviya mohalla	Drainage	Earth work	0.75	2003-04
1358	Neemuch	Neemuch	Bamanbardi	Sarpanch	Nalla farshikaran	Drainage	Earth work	1.00	2003-04
1359	Neemuch	Neemuch	Bhadbadia	Sarpanch	Nalla farshikaran for complete in Paridar mohalla	Drainage	Earth work	1.00	2003-04
1360	Neemuch	Neemuch	Girdauda	Sarpanch	Nalla farshikaran in Laysingh's house upto Gapri mohalla	Drainage	Earth work	1.00	2003-04
1361	Neemuch	Neemuch	Piplon	Sarpanch	Solid bear nirman near of Madan kayasth's oti	Tank	Semi Pucca	4.00	2003-04
1362	Neemuch	Neemuch	Bhanwrasa	Sarpanch	Aganwadi bhawan	Building	Pucca	1.35	2003-04
1363	Neemuch	Neemuch	Mundla	Sarpanch/ Gram Vikas Samiti	Nala farshikaran	Drainage	Earth work	0.50	2003-04
1364	Neemuch	Neemuch	Piplon	Sarpanch	Nala farshikaran from Patidar Samiti upto Rampratap's house	Drainage	Earth work	1.00	2003-04
1365	Neemuch	Neemuch	Sawan	Sarpanch	Nala farshikaran ward no. 3-11	Drainage	Earth work	0.70	2003-04
1366	Neemuch	Neemuch	Lasuditanwar	Sarpanch	Nala farshikaran ward no. 9-10	Drainage	Earth work	1.00	2003-04
1367	Neemuch	Neemuch	Chhyan	Sarpanch	Nalla farshikaran	Drainage	Earth work	1.00	2003-04
1368	Neemuch	Neemuch	Thadoli	Sarpanch	Solid bear nirman at Jora Babfi's nala	Tank	Semi Pucca	1.10	2003-04
1369	Neemuch	Neemuch	Barukheda	Sarpanch	Nalla farshikaran	Drainage	Earth work	1.00	2003-04

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1370	Neemuch	Neemuch	Kelukheda	Sarpanch	Pulia Nirman	Bridge	Pucca	1.15	2003-04
1371	Neemuch	Neemuch	Dalpatpura	Sarpanch	Nalla diversion Bharak sanawda	Drainage	Earth work	1.52	2003-04
1372	Neemuch	Neemuch	Semlimewad	Sarpanch	Nalla farshikaran	Drainage	Earth work	2.00	2003-04
1373	Neemuch	Neemuch	Kuchhod	Sarpanch	Nalla farshikaran	Drainage	Earth work	2.00	2003-04
1374	Neemuch	Neemuch	Bamanbardi	Sarpanch	Nalla farshikaran Gayari More	Drainage	Earth work	1.00	2003-04
1375	Neemuch	Neemuch	Bisalwaskalan	Sarpanch	Nalla farshikaran	Drainage	Earth work	1.50	2003-04
1376	Neemuch	Neemuch	Bisalwassongara	Sarpanch	Pulia Nirman	Bridge	Pucca	1.50	2003-04
1377	Neemuch	Neemuch	Rabdia	Sarpanch	Nalla farshikaran	Drainage	Earth work	1.00	2003-04
1378	Neemuch	Neemuch	Borkhedikalan	Sarpanch	Nalla farshikaran, Sarjana	Drainage	Earth work	1.00	2003-04
1379	Neemuch	Neemuch	Maalkheda	Sarpanch	Construction of Pond, nahar	Pond	Earth work	1.00	2003-04
1380	Neemuch	Neemuch	Jaisinghpura	Sarpanch	Nalla farshikaran	Drainage	Earth work	1.00	2003-04
1381	Neemuch	Jawad	Umar	Sarpanch	Earth work and Murgikaran from Muada upto New Umar Road	Earthwork related	Earth work	1.00	2003-04
1382	Neemuch	Jawad	Umar	Sarpanch	Nala farshikaran in Harijan more	Drainage	Earth work	1.00	2003-04
1383	Neemuch	Jawad	Aamba	Sarpanch	Nalla farshikaran	Drainage	Earth work	2.00	2003-04
1384	Neemuch	Jawad	Aankli	Sarpanch	Nala farshikaran in Banjara basti	Drainage	Earth work	2.00	2003-04
1385	Neemuch	Jawad	Ummedpura	Sarpanch	Nalla farshikaran	Drainage	Earth work	2.00	2003-04
1386	Neemuch	Jawad	Upreda	Sarpanch	Nalla farshikaran	Drainage	Earth work	2.50	2003-04
1387	Neemuch	Jawad	Kesharpura	Sarpanch	Nalla farshikaran	Drainage	Earth work	2.00	2003-04
1388	Neemuch	Jawad	Bordia	Sarpanch/Gram Vikas Samiti	Siment Conkrit	Building	Pucca	3.00	2003-04
1389	Neemuch	Jawad	Bawalnai	Sarpanch	Nalla farshikaran	Drainage	Earth work	1.80	2003-04
1390	Neemuch	Jawad	Jankapur	Sarpanch	Nalla farshikaran	Drainage	Earth work	1.06	2003-04
1391	Neemuch	Jawad	Aathna	Sarpanch	Nalla farshikaran	Drainage	Earth work	1.00	2003-04
1392	Neemuch	Jawad	Sarwaniamasani	Rural Eng. Services	Stopdam nirman near Borabedi pond	Check/Dam	Semi Pucca	6.00	2003-04
1393	Neemuch	Jawad	Bawalnai	Sarpanch	Nalla, Kharanja near Panchayat kudi temple	Drainage	Earth work	1.00	2003-04
1394	Neemuch	Jawad	Kelukheda	Sarpanch	Pulia (2.85 km) on Jawad Nanpura marg	Bridge	Pucca	2.78	2003-04
1395	Neemuch	Jawad	Kelukheda	Sarpanch	Pulia (3 km) on Jawad nanpuria marg	Bridge	Pucca	2.78	2003-04
1396	Neemuch	Jawad	Kelukheda	Sarpanch	Pulia (4.70 km) on Jawad nanpuria marg	Bridge	Pucca	1.25	2003-04
1397	Neemuch	Jawad	Kelukheda	Sarpanch	Pulia (5 km) on Jawad nanpuria marg	Bridge	Pucca	2.80	2003-04

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1398	Neemuch	Jawad	Aankli	EE, Rural Neemuch	Solid bear on Enikat ganbhir river	Tank	Semi Pucca	6.49	2003-04
1399	Neemuch	Jawad	Fusria	Sarpanch	Solid bear behind of S. Hospital building	Drainage	Earth work	2.00	2003-04
1400	Neemuch	Jawad	Retpura	Sarpanch	Solid bear nirman	Tank	Semi Pucca	2.00	2003-04
1401	Neemuch	Jawad	Aamlibhat	Sarpanch/Gram Vikas Samiti	Nalla farshikaran dhaba	Drainage	Earth work	0.50	2003-04
1402	Neemuch	Jawad	Kadwasa	EE, Rural Neemuch	Siment Conkrit Kadwasa	Building	Pucca	5.05	2003-04
1403	Neemuch	Jawad	Kadwasa	Sarpanch	Laba-Kadwasa road	Road	Earth work	2.00	2003-04
1404	Neemuch	Jawad	Dabdakalan	Sarpanch	Pulia Nirman on Ralayata nala	Bridge	Pucca	2.00	2003-04
1405	Neemuch	Jawad	Mahupura	Sarpanch	Drinking water tank	Well	Earth work	1.00	2003-04
1406	Neemuch	Jawad	Dabdakalan	Sarpanch	Gram Panchayat building, Dablakala	Building	Pucca	2.20	2003-04
1407	Neemuch	Jawad	Kojya	Sarpanch/Gram Vikas Samiti	Middle School	Building	Pucca	3.00	2003-04
1408	Neemuch	Jawad	Bangred	Sarpanch	Nalla farshikaran Bangred	Drainage	Earth work	2.00	2003-04
1409	Neemuch	Jawad	Kesharpura	Sarpanch	Nalla farshikaran, Ruppura	Drainage	Earth work	1.00	2003-04
1410	Neemuch	Manansa	Sandia	Sarpanch	Nalla farshikaran Sandiya	Drainage	Earth work	2.00	2003-04
1411	Neemuch	Manansa	Sandia	Sarpanch/Gram Vikas Samiti	Road from Alhair chauraha upto Sandiya	Road	Earth work	0.50	2003-04
1412	Neemuch	Manansa	Talau	Sarpanch	Nalla farshikaran Talau	Drainage	Earth work	2.50	2003-04
1413	Neemuch	Manansa	Arniamali	Sarpanch	Bamni Road	Road	Earth work	2.00	2003-04
1414	Neemuch	Manansa	Khankhedi	Sarpanch	Nalla farshikaran, Khankhedi	Drainage	Earth work	1.50	2003-04
1415	Neemuch	Manansa	Khankhedi	Sarpanch/Gram Vikas Samiti	Nalla farshikaran, Piplakhurd	Drainage	Earth work	0.50	2003-04
1416	Neemuch	Manansa	Jalinar	Sarpanch/Gram Vikas Samiti	Nalla farshikaran, Jaliner	Drainage	Earth work	0.50	2003-04
1417	Neemuch	Manansa	Bardia	Sarpanch	Nalla farshikaran, Bachra Basi, Bardaya	Drainage	Earth work	1.50	2003-04
1418	Neemuch	Manansa	Bawada	Sarpanch/Gram Vikas Samiti	Nalla farshikaran, Babra	Drainage	Earth work	0.50	2003-04
1419	Neemuch	Manansa	Piplyaghotia	Sarpanch	Nalla farshikaran, Chota Piplya	Drainage	Earth work	1.00	2003-04
1420	Neemuch	Manansa	Chokdi	Rural Eng. Services	Nalla farshikaran, Chaukri	Drainage	Earth work	7.00	2003-04
1421	Neemuch	Manansa	Foolpura	Sarpanch	Nalla farshikaran, Phulpura	Drainage	Earth work	1.00	2003-04
1422	Neemuch	Manansa	Badkuan	Sarpanch	Nalla farshikaran, Khedakulalpura	Drainage	Earth work	1.00	2003-04
1423	Neemuch	Manansa	Majiria	Sarpanch	Nalla farshikaran, Kachimoh, Majiriya	Drainage	Earth work	2.50	2003-04
1424	Neemuch	Manansa	Dhodarblock	Sarpanch	Nalla farshikaran, Hamakhedi	Drainage	Earth work	1.00	2003-04
1425	Neemuch	Manansa	Khadawada	Sarpanch	Nalla farshikaran, Jatmohle, Kharawada	Drainage	Earth work	1.00	2003-04
1426	Neemuch	Manansa	Bhadwas	Sarpanch	Stopdam nirman, Ratanpura	Check/Dam	Semi Pucca	3.50	2003-04

Sl. No.	District	Block	Panchayat Name	Agency Name	Name of Schemes	Type of Scheme	Category of Scheme	Amount (in Rs. lakh)	Approval Year
1427	Neemuch	Manansa	Alhed	Sarpanch/Gram Vikas Samiti	Sub Health Centre, Alher	Building	Pucca	4.00	2003-04
1428	Neemuch	Manansa	Nalwa	Sarpanch/Gram Vikas Samiti	Lasudi ansi, Nalla farshikaran	Drainage	Earth work	0.50	2003-04
1429	Neemuch	Manansa	Barlai	Sarpanch/Gram Vikas Samiti	Koop gahrikaran, Barlai	Well	Earth work	0.50	2003-04
1430	Neemuch	Manansa	Kanjarda	Sarpanch	Nalla farshikaran in front of Hospital in Kanjarda	Drainage	Earth work	2.00	2003-04
1431	Neemuch	Manansa	Barlai	Sarpanch/Gram Vikas Samiti	Nalla farshikaran, Barlai	Drainage	Earth work	0.50	2003-04
1432	Neemuch	Manansa	Majiria	EE, Rural Neemuch	Jamuniya Road	Road	Earth work	8.29	2003-04
1433	Neemuch	Manansa	Denthal	Sarpanch	Nalla farshikaran, Dedhal	Drainage	Earth work	1.25	2003-04
1434	Neemuch	Manansa	Kanjarda	Sarpanch	Nalla farshikaran, in front of Garwada mata temple	Drainage	Earth work	2.00	2003-04
1435	Neemuch	Manansa	Kanjarda	Sarpanch	Nalla farshikaran in Jhopariya, in front of School and Sahard	Drainage	Earth work	1.15	2003-04
Mandla Total		9 Blocks	472 Panchayats		677 Schemes			2420.22	7 Years
Rewa Total		9 Blocks	801 Panchayats		461 Schemes			2303.50	6 Years
Neemuch Total		3 Blocks	297 Panchayats		297 Schemes			471.31	4 Years
Grand Total		21 Blocks	1487 Panchayats		1435 Schemes			5195.03	

Source: Compiled from the primary data from the field research.

Appendix V
A.: Details of Percentage Deviation Analysis for Raipur (K) Block, Rewa, MP

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	Yrs	No. Yrs	Total HHs	House hold Size	% Dev. w.r.t. Tot. Pop. (Parameter 1/Table 2.15 in text)				% Dev. w.r.t. house type (Parameter 4/Table 2.15 in text)					
							Tot. Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
1	Ahirgaon	0.00	1997-2000	4	321	3.19	1023	30.39	1.24	-100.00	320	1020	32.38	1.32	-100.00	99.69
2	Aitala	0.00	1997-2000	4	407	4.68	1906	30.39	2.32	-100.00	319	1494	32.38	1.93	-100.00	78.38
3	Amawa	10.60	1997-2000	4	473	3.86	1827	30.39	2.22	377.21	461	1781	32.38	2.31	359.54	97.46
4	Amawa 10	0.00	1997-2000	4	280	4.64	1299	30.39	1.58	-100.00	279	1294	32.38	1.68	-100.00	99.64
5	Badagaon	5.03	1997-2000	4	845	4.24	3585	30.39	4.36	15.46	804	3411	32.38	4.42	13.89	95.15
6	Badwar	0.00	1997-2000	4	1461	3.61	5277	30.39	6.41	-100.00	1332	4811	32.38	6.23	-100.00	91.17
7	Baghmada	0.00	1997-2000	4	325	3.34	1085	30.39	1.32	-100.00	230	768	32.38	0.99	-100.00	70.77
8	Bakchhera	8.56	1997-2000	4	521	3.58	1864	30.39	2.27	277.97	516	1846	32.38	2.39	258.18	99.04
9	Bandhawa	0.00	1997-2000	4	368	3.59	1322	30.39	1.61	-100.00	367	1318	32.38	1.71	-100.00	99.73
10	Banjari	0.00	1997-2000	4	343	4.76	1631	30.39	1.98	-100.00	143	680	32.38	0.88	-100.00	41.69
11	Bara	0.00	1997-2000	4	251	8.94	2245	30.39	2.73	-100.00	250	2236	32.38	2.90	-100.00	99.60
12	Barahadi	1.18	1997-2000	4	708	4.58	3243	30.39	3.94	-70.13	460	2107	32.38	2.73	-56.85	64.97
13	Barehi	5.05	1997-2000	4	417	5.11	2129	30.39	2.59	95.24	411	2098	32.38	2.72	85.92	98.56
14	Barsaita	0.00	1997-2000	4	440	3.74	1646	30.39	2.00	-100.00	436	1631	32.38	2.11	-100.00	99.09
15	Beohara	3.18	1997-2000	4	407	5.48	2232	30.39	2.71	17.19	396	2172	32.38	2.81	13.04	97.30
16	Bhaluha	0.00	1997-2000	4	488	4.37	2131	30.39	2.59	-100.00	467	2039	32.38	2.64	-100.00	95.70
17	Bhauwar	0.00	1997-2000	4	341	4.22	1438	30.39	1.75	-100.00	339	1430	32.38	1.85	-100.00	99.41
18	Bheeta	15.50	1997-2000	4	328	3.76	1233	30.39	1.50	934.23	324	1218	32.38	1.58	882.66	98.78
19	Budawa	3.12	1997-2000	4	333	4.38	1459	30.39	1.77	75.65	316	1385	32.38	1.79	73.72	94.89
20	Budhiya	8.21	1997-2000	4	310	4.55	1409	30.39	1.71	379.40	276	1254	32.38	1.62	405.36	89.03
21	Chaudiyar	0.00	1997-2000	4	369	4.46	1645	30.39	2.00	-100.00	368	1641	32.38	2.12	-100.00	99.73
22	Chorgadi	0.00	1997-2000	4	421	4.87	2051	30.39	2.49	-100.00	385	1876	32.38	2.43	-100.00	91.45
23	Dadhawa	0.00	1997-2000	4	526	3.42	1798	30.39	2.19	-100.00	490	1675	32.38	2.17	-100.00	93.16
24	Delhi	3.20	1997-2000	4	438	4.32	1891	30.39	2.30	39.25	404	1744	32.38	2.26	41.69	92.24
25	Devgaon	0.00	1997-2000	4	529	3.51	1859	30.39	2.26	-100.00	505	1775	32.38	2.30	-100.00	95.46

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	Yrs	No. Yrs	Total HHs	House hold Size	% Dev. w.r.t. Tot. Pop. (Parameter 1/Table 2.15 in text)				% Dev. w.r.t. house type (Parameter 4/Table 2.15 in text)					
							Tot. Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
26	Dhawaiya 291	0.00	1997-2000	4	377	3.17	1196	30.39	1.45	-100.00	376	1193	32.38	1.54	-100.00	99.73
27	Duaari	3.19	1997-2000	4	1154	3.65	4209	30.39	5.12	-37.65	425	1550	32.38	2.01	58.90	36.83
28	Duara 275	0.00	1997-2000	4	255	4.64	1183	30.39	1.44	-100.00	254	1178	32.38	1.53	-100.00	99.61
29	Gangahara	1.22	1997-2000	4	315	3.50	1104	30.39	1.34	-9.06	307	1076	32.38	1.39	-12.43	97.46
30	Gaura*	0.00	1997-2000	4	396	2.87	1137	30.39	1.38	-100.00	274	787	32.38	1.02	-100.00	69.19
31	Gerui	2.36	1997-2000	4	396	4.61	1827	30.39	2.22	6.05	385	1776	32.38	2.30	2.37	97.22
32	Gorgaon164	3.17	1997-2000	4	368	4.25	1564	30.39	1.90	66.67	359	1526	32.38	1.98	60.35	97.55
33	Gorgaon165	2.41	1997-2000	4	586	4.08	2388	30.39	2.90	-17.02	583	2376	32.38	3.08	-21.72	99.49
34	Hardi	2.44	1997-2000	4	879	3.72	3269	30.39	3.97	-38.58	819	3046	32.38	3.94	-38.13	93.17
35	Harduaa	0.00	1997-2000	4	459	4.65	2135	30.39	2.60	-100.00	458	2130	32.38	2.76	-100.00	99.78
36	Hariharpur	3.05	1997-2000	4	429	3.87	1661	30.39	2.02	51.11	429	1661	32.38	2.15	41.82	100.00
37	Hinauti	11.34	1997-2000	4	475	4.62	2193	30.39	2.67	325.28	468	2161	32.38	2.80	305.11	98.53
38	Itaha	1.26	1997-2000	4	620	3.94	2442	30.39	2.97	-57.45	602	2371	32.38	3.07	-58.87	97.10
39	Itar	0.00	1997-2000	4	788	3.21	2530	30.39	3.08	-100.00	782	2511	32.38	3.25	-100.00	99.24
40	Itar Pahad	0.00	1997-2000	4	460	3.66	1682	30.39	2.04	-100.00	457	1671	32.38	2.16	-100.00	99.35
41	Itaura	0.00	1997-2000	4	319	7.70	2455	30.39	2.98	-100.00	319	2455	32.38	3.18	-100.00	100.00
42	Jaldar	0.00	1997-2000	4	427	4.02	1717	30.39	2.09	-100.00	304	1222	32.38	1.58	-100.00	71.19
43	Jarha	0.00	1997-2000	4	613	2.89	1769	30.39	2.15	-100.00	612	1766	32.38	2.29	-100.00	99.84
44	Jhanjhar	0.00	1997-2000	4	381	3.36	1281	30.39	1.56	-100.00	379	1274	32.38	1.65	-100.00	99.48
45	Joginhai	3.16	1997-2000	4	633	4.04	2560	30.39	3.11	1.48	632	2556	32.38	3.31	-4.60	99.84
46	Kapuri	0.00	1997-2000	4	335	3.95	1323	30.39	1.61	-100.00	334	1319	32.38	1.71	-100.00	99.70
47	Karaundi	0.00	1997-2000	4	439	3.93	1727	30.39	2.10	-100.00	417	1640	32.38	2.12	-100.00	94.99
48	Kati*	0.00	1997-2000	4	439	3.57	1566	30.39	1.90	-100.00	69	246	32.38	0.32	-100.00	15.72
49	Khaira	0.00	1997-2000	4	348	5.17	1798	30.39	2.19	-100.00	346	1788	32.38	2.32	-100.00	99.43
50	Kharahari	9.61	1997-2000	4	508	3.63	1844	30.39	2.24	328.87	503	1826	32.38	2.36	306.52	99.02
51	Khira	0.00	1997-2000	4	446	3.33	1483	30.39	1.80	-100.00	445	1480	32.38	1.92	-100.00	99.78
52	Kuiya Kala	0.00	1997-2000	4	430	3.10	1331	30.39	1.62	-100.00	414	1281	32.38	1.66	-100.00	96.28
53	Kuiya Khurd	9.63	1997-2000	4	350	4.20	1469	30.39	1.79	439.55	340	1427	32.38	1.85	421.29	97.14

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	Yrs	No. Yrs	Total HHs	House hold Size	% Dev. w.r.t. Tot. Pop. (Parameter 1/Table 2.15 in text)				% Dev. w.r.t. house type (Parameter 4/Table 2.15 in text)					
							Tot. Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
54	Lauaa Kothar	2.92	1997-2000	4	284	4.50	1278	30.39	1.55	88.12	284	1278	32.38	1.66	76.56	100.00
55	Lauaa-Laxamanpur	2.39	1997-2000	4	813	4.32	3513	30.39	4.27	-44.10	764	3301	32.38	4.28	-44.17	93.97
56	Lohadwar	0.00	1997-2000	4	505	4.39	2218	30.39	2.70	-100.00	487	2139	32.38	2.77	-100.00	96.44
57	Lohi	0.00	1997-2000	4	332	3.70	1227	30.39	1.49	-100.00	332	1227	32.38	1.59	-100.00	100.00
58	Madhi	0.00	1997-2000	4	513	3.74	1920	30.39	2.33	-100.00	507	1898	32.38	2.46	-100.00	98.83
59	Mahasuaa 516	8.56	1997-2000	4	486	3.81	1850	30.39	2.25	280.83	483	1839	32.38	2.38	259.65	99.38
60	Manikwar	0.00	1997-2000	4	327	8.18	2676	30.39	3.25	-100.00	327	2676	32.38	3.47	-100.00	100.00
61	Manikwar No 1	0.00	1997-2000	4	1047	4.29	4488	30.39	5.46	-100.00	1001	4291	32.38	5.56	-100.00	95.61
62	Mankahri	3.18	1997-2000	4	1079	3.72	4014	30.39	4.88	-34.84	1077	4007	32.38	5.19	-38.73	99.81
63	Methauri	0.00	1997-2000	4	468	4.20	1964	30.39	2.39	-100.00	467	1960	32.38	2.54	-100.00	99.79
64	Narraha	0.00	1997-2000	4	453	3.68	1666	30.39	2.03	-100.00	448	1648	32.38	2.13	-100.00	98.90
65	Nawagaon	3.20	1997-2000	4	428	3.69	1580	30.39	1.92	66.66	427	1576	32.38	2.04	56.78	99.77
66	Nawagaon Kothar	0.00	1997-2000	4	473	3.71	1754	30.39	2.13	-100.00	471	1747	32.38	2.26	-100.00	99.58
67	Nawagaon Unmulan	0.00	1997-2000	4	608	3.81	2319	30.39	2.82	-100.00	603	2300	32.38	2.98	-100.00	99.18
68	Padara	2.85	1997-2000	4	426	3.65	1557	30.39	1.89	50.45	421	1539	32.38	1.99	42.89	98.83
69	Padariya	20.22	1997-2000	4	560	4.16	2328	30.39	2.83	614.60	378	1571	32.38	2.04	893.60	67.50
70	Pahadiya	5.87	1997-2000	4	521	5.57	2903	30.39	3.53	66.24	521	2903	32.38	3.76	56.03	100.00
71	Paliya -350	0.00	1997-2000	4	320	3.73	1193	30.39	1.45	-100.00	320	1193	32.38	1.55	-100.00	100.00
72	Paliya -351	0.00	1997-2000	4	305	5.10	1556	30.39	1.89	-100.00	298	1520	32.38	1.97	-100.00	97.70
73	Paliya 352	0.00	1997-2000	4	259	5.39	1395	30.39	1.70	-100.00	256	1379	32.38	1.79	-100.00	98.84
74	Patana	2.32	1997-2000	4	378	4.68	1768	30.39	2.15	8.09	345	1614	32.38	2.09	11.15	91.27
75	Patauta	8.56	1997-2000	4	489	3.35	1638	30.39	1.99	330.12	476	1594	32.38	2.07	314.71	97.34
76	Pathraha	10.60	1997-2000	4	373	4.36	1628	30.39	1.98	435.54	371	1619	32.38	2.10	405.34	99.46
77	Puraina	0.00	1997-2000	4	498	4.56	2271	30.39	2.76	-100.00	480	2189	32.38	2.84	-100.00	96.39
78	Purwa	4.28	1997-2000	4	719	3.40	2443	30.39	2.97	44.19	709	2409	32.38	3.12	37.24	98.61
79	Raghurajgarh	5.33	1997-2000	4	740	4.47	3306	30.39	4.02	32.66	708	3163	32.38	4.10	30.13	95.68
80	Raipur Karchuliaan	0.00	1997-2000	4	1307	4.47	5837	30.39	7.10	-100.00	1079	4819	32.38	6.24	-100.00	82.56

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	Yrs	No. Yrs	Total HHs	House hold Size	% Dev. w.r.t. Tot. Pop. (Parameter 1/Table 2.15 in text)				% Dev. w.r.t. house type (Parameter 4/Table 2.15 in text)					
							Tot. Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
81	Ramanai	3.37	1997-2000	4	933	4.28	3994	30.39	4.86	-30.54	889	3806	32.38	4.93	-31.59	95.28
82	Raura	7.92	1997-2000	4	542	3.27	1771	30.39	2.15	267.98	542	1771	32.38	2.29	245.37	100.00
83	Rerua Khurd 559	0.00	1997-2000	4	438	4.92	2154	30.39	2.62	-100.00	436	2144	32.38	2.78	-100.00	99.54
84	Sagara	5.88	1997-2000	4	1098	4.41	4844	30.39	5.89	-0.19	1087	4795	32.38	6.21	-5.37	99.00
85	Semari Kala	0.00	1997-2000	4	371	3.98	1476	30.39	1.79	-100.00	367	1460	32.38	1.89	-100.00	98.92
86	Silpari	0.00	1997-2000	4	409	4.93	2017	30.39	2.45	-100.00	409	2017	32.38	2.61	-100.00	100.00
87	Sirsa	0.00	1997-2000	4	604	4.01	2421	30.39	2.94	-100.00	604	2421	32.38	3.14	-100.00	100.00
88	Sonaura	8.66	1997-2000	4	326	5.08	1655	30.39	2.01	330.49	324	1645	32.38	2.13	306.53	99.39
89	Sontha	0.00	1997-2000	4	432	3.86	1668	30.39	2.03	-100.00	424	1637	32.38	2.12	-100.00	98.15
90	Sursa Khurd	17.34	1997-2000	4	363	4.28	1554	30.39	1.89	818.07	354	1515	32.38	1.96	783.56	97.52
91	Tamra Desh	0.00	1997-2000	4	896	3.82	3424	30.39	4.16	-100.00	895	3420	32.38	4.43	-100.00	99.89
92	Tatihara	3.20	1997-2000	4	397	5.23	2075	30.39	2.52	26.90	391	2044	32.38	2.65	20.93	98.49
93	Tikuri	0.00	1997-2000	4	472	2.51	1185	30.39	1.44	-100.00	464	1165	32.38	1.51	-100.00	98.31
94	Tiwarigawan	0.00	1997-2000	4	291	4.70	1369	30.39	1.66	-100.00	280	1317	32.38	1.71	-100.00	96.22
95	Ukatha-Kanchanpur	23.74	1997-2000	4	418	3.33	1393	30.39	1.69	1302.24	416	1386	32.38	1.80	1222.39	99.52
96	Ulahi Kala	0.00	1997-2000	4	455	4.49	2045	30.39	2.49	-100.00	400	1798	32.38	2.33	-100.00	87.91
97	Ulhikhurd	0.00	1997-2000	4	607	4.17	2530	30.39	3.08	-100.00	605	2522	32.38	3.27	-100.00	99.67
98	Umari	7.49	1997-2000	4	721	4.18	3013	30.39	3.66	104.60	688	2875	32.38	3.72	101.24	95.42
99	Umariha	0.00	1997-2000	4	333	4.54	1511	30.39	1.84	-100.00	330	1497	32.38	1.94	-100.00	99.10
Raipur (K) Total		274.38	1997-2000	4	50092	4.12	206460	30.39	250.97	9.33	46635	192630	32.38	249.49	9.97	93.30

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. educt. upto cl. X (Parameter 9/Table 2.15 in text)						% Dev. w.r.t. Livelihood Parameter 3/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
1	Ahirgaon	0.00	295	940	34.35	1.29	-100.00	91.90	278	886	39.65	1.41	-100.00	86.60
2	Aitala	0.00	314	1470	34.35	2.02	-100.00	77.15	300	1405	39.65	2.23	-100.00	73.71
3	Amawa	10.60	402	1553	34.35	2.13	396.76	84.99	334	1290	39.65	2.05	417.98	70.61
4	Amawa 10	0.00	260	1206	34.35	1.66	-100.00	92.86	202	937	39.65	1.49	-100.00	72.14
5	Badagaon	5.03	755	3203	34.35	4.40	14.32	89.35	690	2927	39.65	4.64	8.37	81.66
6	Badwar	0.00	1376	4970	34.35	6.83	-100.00	94.18	1184	4277	39.65	6.78	-100.00	81.04
7	Baghmada	0.00	311	1038	34.35	1.43	-100.00	95.69	303	1012	39.65	1.60	-100.00	93.23
8	Bakchhera	8.56	480	1717	34.35	2.36	262.96	92.13	410	1467	39.65	2.33	268.13	78.69
9	Bandhawa	0.00	346	1243	34.35	1.71	-100.00	94.02	274	984	39.65	1.56	-100.00	74.46
10	Banjari	0.00	308	1465	34.35	2.01	-100.00	89.80	236	1122	39.65	1.78	-100.00	68.80
11	Bara	0.00	240	2147	34.35	2.95	-100.00	95.62	193	1726	39.65	2.74	-100.00	76.89
12	Barahadi	1.18	609	2790	34.35	3.83	-69.28	86.02	453	2075	39.65	3.29	-64.22	63.98
13	Barehi	5.05	354	1807	34.35	2.48	103.48	84.89	263	1343	39.65	2.13	137.27	63.07
14	Barsaita	0.00	415	1552	34.35	2.13	-100.00	94.32	397	1485	39.65	2.36	-100.00	90.23
15	Beohara	3.18	362	1985	34.35	2.73	16.56	88.94	292	1601	39.65	2.54	25.19	71.74
16	Bhaluha	0.00	414	1808	34.35	2.48	-100.00	84.84	270	1179	39.65	1.87	-100.00	55.33
17	Bhauwar	0.00	317	1337	34.35	1.84	-100.00	92.96	242	1021	39.65	1.62	-100.00	70.97
18	Bheeta	15.50	308	1158	34.35	1.59	874.42	93.90	297	1116	39.65	1.77	775.43	90.55
19	Budawa	3.12	326	1428	34.35	1.96	58.74	97.90	214	938	39.65	1.49	109.49	64.26
20	Budhiya	8.21	260	1182	34.35	1.62	405.70	83.87	222	1009	39.65	1.60	413.09	71.61
21	Chaudiyar	0.00	339	1511	34.35	2.08	-100.00	91.87	313	1395	39.65	2.21	-100.00	84.82
22	Chorgadi	0.00	363	1768	34.35	2.43	-100.00	86.22	281	1369	39.65	2.17	-100.00	66.75
23	Dadhawa	0.00	430	1470	34.35	2.02	-100.00	81.75	325	1111	39.65	1.76	-100.00	61.79
24	Delhi	3.20	339	1464	34.35	2.01	59.17	77.40	270	1166	39.65	1.85	73.14	61.64
25	Devgaon	0.00	428	1504	34.35	2.07	-100.00	80.91	407	1430	39.65	2.27	-100.00	76.94
26	Dhawaiya 291	0.00	340	1079	34.35	1.48	-100.00	90.19	240	761	39.65	1.21	-100.00	63.66
27	Duaari	3.19	913	3330	34.35	4.58	-30.27	79.12	785	2863	39.65	4.54	-29.75	68.02
28	Duara 275	0.00	238	1104	34.35	1.52	-100.00	93.33	161	747	39.65	1.18	-100.00	63.14

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. educt. upto cl. X (Parameter 9/Table 2.15 in text)						% Dev. w.r.t. Livelihood Parameter 3/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
29	Gangahara	1.22	282	988	34.35	1.36	-10.13	89.52	250	876	39.65	1.39	-12.18	79.37
30	Gaura*	0.00	322	925	34.35	1.27	-100.00	81.31	282	810	39.65	1.28	-100.00	71.21
31	Gerui	2.36	351	1619	34.35	2.23	5.85	88.64	323	1490	39.65	2.36	-0.35	81.57
32	Gorgaon164	3.17	344	1462	34.35	2.01	57.75	93.48	301	1279	39.65	2.03	56.18	81.79
33	Gorgaon165	2.41	539	2196	34.35	3.02	-20.19	91.98	438	1785	39.65	2.83	-14.91	74.74
34	Hardi	2.44	786	2923	34.35	4.02	-39.23	89.42	660	2455	39.65	3.89	-37.30	75.09
35	Harduaa	0.00	410	1907	34.35	2.62	-100.00	89.32	393	1828	39.65	2.90	-100.00	85.62
36	Hariharpur	3.05	395	1529	34.35	2.10	45.20	92.07	390	1510	39.65	2.39	27.40	90.91
37	Hinauti	11.34	435	2008	34.35	2.76	310.85	91.58	336	1551	39.65	2.46	360.80	70.74
38	Itaha	1.26	559	2202	34.35	3.03	-58.24	90.16	425	1674	39.65	2.65	-52.42	68.55
39	Itar	0.00	746	2395	34.35	3.29	-100.00	94.67	746	2395	39.65	3.80	-100.00	94.67
40	Itar Pahad	0.00	457	1671	34.35	2.30	-100.00	99.35	401	1466	39.65	2.33	-100.00	87.17
41	Itaura	0.00	296	2278	34.35	3.13	-100.00	92.79	263	2024	39.65	3.21	-100.00	82.45
42	Jaldar	0.00	398	1600	34.35	2.20	-100.00	93.21	358	1440	39.65	2.28	-100.00	83.84
43	Jarha	0.00	509	1469	34.35	2.02	-100.00	83.03	578	1668	39.65	2.65	-100.00	94.29
44	Jhanjhar	0.00	350	1177	34.35	1.62	-100.00	91.86	328	1103	39.65	1.75	-100.00	86.09
45	Joginhai	3.16	597	2414	34.35	3.32	-4.80	94.31	520	2103	39.65	3.34	-5.31	82.15
46	Kapuri	0.00	285	1126	34.35	1.55	-100.00	85.07	296	1169	39.65	1.85	-100.00	88.36
47	Karaundi	0.00	402	1581	34.35	2.17	-100.00	91.57	380	1495	39.65	2.37	-100.00	86.56
48	Kati*	0.00	332	1184	34.35	1.63	-100.00	75.63	341	1216	39.65	1.93	-100.00	77.68
49	Khaira	0.00	321	1659	34.35	2.28	-100.00	92.24	274	1416	39.65	2.25	-100.00	78.74
50	Kharahari	9.61	477	1731	34.35	2.38	304.09	93.90	400	1452	39.65	2.30	317.46	78.74
51	Khira	0.00	399	1327	34.35	1.82	-100.00	89.46	267	888	39.65	1.41	-100.00	59.87
52	Kuiya Kala	0.00	377	1167	34.35	1.60	-100.00	87.67	298	922	39.65	1.46	-100.00	69.30
53	Kuiya Khurd	9.63	304	1276	34.35	1.75	449.58	86.86	279	1171	39.65	1.86	418.78	79.71
54	Lauaa Kothar	2.92	269	1211	34.35	1.66	75.72	94.72	256	1152	39.65	1.83	59.96	90.14
55	Lauaa-Laxamanpur	2.39	742	3206	34.35	4.41	-45.81	91.27	672	2904	39.65	4.61	-48.16	82.66
56	Lohadwar	0.00	455	1998	34.35	2.75	-100.00	90.10	376	1651	39.65	2.62	-100.00	74.46

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. educt. upto cl. X (Parameter 9/Table 2.15 in text)						% Dev. w.r.t. Livelihood Parameter 3/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
57	Lohi	0.00	259	957	34.35	1.32	-100.00	78.01	273	1009	39.65	1.60	-100.00	82.23
58	Madhi	0.00	461	1725	34.35	2.37	-100.00	89.86	384	1437	39.65	2.28	-100.00	74.85
59	Mahasuaa 516	8.56	442	1683	34.35	2.31	270.47	90.95	384	1462	39.65	2.32	269.42	79.01
60	Manikwar	0.00	301	2463	34.35	3.38	-100.00	92.05	245	2005	39.65	3.18	-100.00	74.92
61	Manikwar No 1	0.00	948	4064	34.35	5.58	-100.00	90.54	730	3129	39.65	4.96	-100.00	69.72
62	Mankahri	3.18	982	3653	34.35	5.02	-36.66	91.01	914	3400	39.65	5.39	-41.04	84.71
63	Methauri	0.00	430	1805	34.35	2.48	-100.00	91.88	349	1465	39.65	2.32	-100.00	74.57
64	Narraha	0.00	353	1298	34.35	1.78	-100.00	77.92	323	1188	39.65	1.88	-100.00	71.30
65	Nawagaon	3.20	394	1454	34.35	2.00	60.17	92.06	333	1229	39.65	1.95	64.18	77.80
66	Nawagaon Kothar	0.00	443	1643	34.35	2.26	-100.00	93.66	412	1528	39.65	2.42	-100.00	87.10
67	Nawagaon Unmulan	0.00	557	2124	34.35	2.92	-100.00	91.61	483	1842	39.65	2.92	-100.00	79.44
68	Padara	2.85	370	1352	34.35	1.86	53.26	86.85	325	1188	39.65	1.88	51.15	76.29
69	Padariya	20.22	473	1966	34.35	2.70	648.50	84.46	391	1625	39.65	2.58	684.44	69.82
70	Pahadiya	5.87	476	2652	34.35	3.64	60.98	91.36	480	2675	39.65	4.24	38.30	92.13
71	Paliya -350	0.00	300	1118	34.35	1.54	-100.00	93.75	233	869	39.65	1.38	-100.00	72.81
72	Paliya -351	0.00	247	1260	34.35	1.73	-100.00	80.98	207	1056	39.65	1.67	-100.00	67.87
73	Paliya 352	0.00	244	1314	34.35	1.81	-100.00	94.21	176	948	39.65	1.50	-100.00	67.95
74	Patana	2.32	337	1576	34.35	2.17	7.26	89.15	267	1249	39.65	1.98	17.29	70.63
75	Patauta	8.56	443	1484	34.35	2.04	320.05	90.59	400	1340	39.65	2.13	303.02	81.80
76	Pathraha	10.60	343	1497	34.35	2.06	415.24	91.96	277	1209	39.65	1.92	452.73	74.26
77	Puraina	0.00	441	2011	34.35	2.76	-100.00	88.55	313	1427	39.65	2.26	-100.00	62.85
78	Purwa	4.28	657	2232	34.35	3.07	39.61	91.38	634	2154	39.65	3.42	25.34	88.18
79	Raghurajgarh	5.33	685	3060	34.35	4.20	26.79	92.57	525	2345	39.65	3.72	43.32	70.95
80	Raipur Karchuliaan	0.00	1042	4654	34.35	6.39	-100.00	79.72	760	3394	39.65	5.38	-100.00	58.15
81	Ramanai	3.37	871	3729	34.35	5.12	-34.18	93.35	713	3052	39.65	4.84	-30.34	76.42
82	Raura	7.92	480	1568	34.35	2.15	267.61	88.56	461	1506	39.65	2.39	231.60	85.06
83	Rerua Khurd 559	0.00	405	1992	34.35	2.74	-100.00	92.47	380	1869	39.65	2.96	-100.00	86.76

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. educt. upto cl. X (Parameter 9/Table 2.15 in text)						% Dev. w.r.t. Livelihood Parameter 3/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
84	Sagara	5.88	1032	4553	34.35	6.26	-6.05	93.99	906	3997	39.65	6.34	-7.29	82.51
85	Semari Kala	0.00	325	1293	34.35	1.78	-100.00	87.60	268	1066	39.65	1.69	-100.00	72.24
86	Silpari	0.00	376	1854	34.35	2.55	-100.00	91.93	270	1332	39.65	2.11	-100.00	66.01
87	Sirsa	0.00	555	2225	34.35	3.06	-100.00	91.89	438	1756	39.65	2.78	-100.00	72.52
88	Sonaura	8.66	308	1564	34.35	2.15	303.12	94.48	223	1132	39.65	1.80	382.35	68.40
89	Sontha	0.00	373	1440	34.35	1.98	-100.00	86.34	383	1479	39.65	2.35	-100.00	88.66
90	Sursa Khurd	17.34	287	1229	34.35	1.69	927.32	79.06	274	1173	39.65	1.86	832.22	75.48
91	Tamra Desh	0.00	816	3118	34.35	4.28	-100.00	91.07	824	3149	39.65	4.99	-100.00	91.96
92	Tatihara	3.20	352	1840	34.35	2.53	26.62	88.66	325	1699	39.65	2.69	18.81	81.86
93	Tikuri	0.00	435	1092	34.35	1.50	-100.00	92.16	314	788	39.65	1.25	-100.00	66.53
94	Tiwarigawan	0.00	275	1294	34.35	1.78	-100.00	94.50	163	767	39.65	1.22	-100.00	56.01
95	Ukatha-Kanchanpur	23.74	393	1310	34.35	1.80	1219.51	94.02	352	1173	39.65	1.86	1176.28	84.21
96	Ulahi Kala	0.00	452	2032	34.35	2.79	-100.00	99.34	347	1560	39.65	2.47	-100.00	76.26
97	Ulhikhurd	0.00	553	2305	34.35	3.17	-100.00	91.10	545	2272	39.65	3.60	-100.00	89.79
98	Umari	7.49	679	2837	34.35	3.90	92.21	94.17	599	2503	39.65	3.97	88.76	83.08
99	Umariha	0.00	307	1393	34.35	1.91	-100.00	92.19	281	1275	39.65	2.02	-100.00	84.38
Raipur (K) Total		274.38	44883	185175	34.35	254.43	7.84	89.69	38551	158256	39.65	250.99	9.32	76.65

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. HH land (Parameter 5/Table 2.15 in text)						% Dev. w.r.t. reqd. assist. (Parameter 8/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
1	Ahirdgaon	0.00	267	851	41.63	1.42	-100.00	83.18	264	841	41.98	1.41	-100.00	82.24
2	Aitala	0.00	289	1353	41.63	2.25	-100.00	71.01	293	1372	41.98	2.30	-100.00	71.99
3	Amawa	10.60	399	1541	41.63	2.57	312.97	84.36	304	1174	41.98	1.97	437.51	64.27
4	Amawa 10	0.00	225	1044	41.63	1.74	-100.00	80.36	201	932	41.98	1.57	-100.00	71.79
5	Badagaon	5.03	725	3076	41.63	5.12	-1.77	85.80	758	3216	41.98	5.40	-6.83	89.70
6	Badwar	0.00	1385	5002	41.63	8.33	-100.00	94.80	1042	3764	41.98	6.32	-100.00	71.32
7	Baghmada	0.00	210	701	41.63	1.17	-100.00	64.62	172	574	41.98	0.96	-100.00	52.92
8	Bakchhera	8.56	433	1549	41.63	2.58	231.99	83.11	410	1467	41.98	2.46	247.70	78.69
9	Bandhawa	0.00	294	1056	41.63	1.76	-100.00	79.89	296	1063	41.98	1.79	-100.00	80.43
10	Banjari	0.00	112	533	41.63	0.89	-100.00	32.65	114	542	41.98	0.91	-100.00	33.24
11	Bara	0.00	195	1744	41.63	2.90	-100.00	77.69	206	1843	41.98	3.09	-100.00	82.07
12	Barahadi	1.18	455	2084	41.63	3.47	-66.07	64.27	465	2130	41.98	3.58	-67.07	65.68
13	Barehi	5.05	315	1608	41.63	2.68	88.68	75.54	316	1613	41.98	2.71	86.52	75.78
14	Barsaita	0.00	370	1384	41.63	2.30	-100.00	84.09	403	1508	41.98	2.53	-100.00	91.59
15	Beohara	3.18	280	1536	41.63	2.56	24.35	68.80	251	1376	41.98	2.31	37.56	61.67
16	Bhaluha	0.00	319	1393	41.63	2.32	-100.00	65.37	362	1581	41.98	2.65	-100.00	74.18
17	Bhauwar	0.00	272	1147	41.63	1.91	-100.00	79.77	270	1139	41.98	1.91	-100.00	79.18
18	Bheeta	15.50	281	1056	41.63	1.76	781.27	85.67	299	1124	41.98	1.89	721.31	91.16
19	Budawa	3.12	267	1170	41.63	1.95	59.92	80.18	309	1354	41.98	2.27	37.03	92.79
20	Budhiya	8.21	185	841	41.63	1.40	486.42	59.68	255	1159	41.98	1.95	321.90	82.26
21	Chaudiyar	0.00	308	1373	41.63	2.29	-100.00	83.47	319	1422	41.98	2.39	-100.00	86.45
22	Chorgadi	0.00	303	1476	41.63	2.46	-100.00	71.97	257	1252	41.98	2.10	-100.00	61.05
23	Dadhawa	0.00	415	1419	41.63	2.36	-100.00	78.90	277	947	41.98	1.59	-100.00	52.66
24	Delhi	3.20	321	1386	41.63	2.31	38.70	73.29	231	997	41.98	1.67	91.14	52.74
25	Devgaon	0.00	448	1574	41.63	2.62	-100.00	84.69	328	1153	41.98	1.94	-100.00	62.00
26	Dhawaiya 291	0.00	292	926	41.63	1.54	-100.00	77.45	278	882	41.98	1.48	-100.00	73.74
27	Duaari	3.19	366	1335	41.63	2.22	43.52	31.72	449	1638	41.98	2.75	16.01	38.91

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. HH land (Parameter 5/Table 2.15 in text)						% Dev. w.r.t. reqd. assist. (Parameter 8/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
28	Duara 275	0.00	183	849	41.63	1.41	-100.00	71.76	194	900	41.98	1.51	-100.00	76.08
29	Gangahara	1.22	245	859	41.63	1.43	-14.65	77.78	267	936	41.98	1.57	-22.33	84.76
30	Gaura*	0.00	0	0	41.63	0.00	#DIV/0!	0.00	270	775	41.98	1.30	-100.00	68.18
31	Gerui	2.36	338	1559	41.63	2.60	-9.30	85.35	308	1421	41.98	2.39	-1.30	77.78
32	Gorgaon164	3.17	311	1322	41.63	2.20	43.97	84.51	221	939	41.98	1.58	100.91	60.05
33	Gorgaon165	2.41	435	1773	41.63	2.95	-18.40	74.23	463	1887	41.98	3.17	-23.97	79.01
34	Hardi	2.44	767	2852	41.63	4.75	-48.61	87.26	640	2380	41.98	4.00	-38.93	72.81
35	Harduaa	0.00	363	1688	41.63	2.81	-100.00	79.08	404	1879	41.98	3.16	-100.00	88.02
36	Hariharpur	3.05	352	1363	41.63	2.27	34.44	82.05	390	1510	41.98	2.54	20.33	90.91
37	Hinauti	11.34	371	1713	41.63	2.85	297.48	78.11	365	1685	41.98	2.83	300.64	76.84
38	Itaha	1.26	459	1808	41.63	3.01	-58.04	74.03	479	1887	41.98	3.17	-60.13	77.26
39	Itar	0.00	658	2113	41.63	3.52	-100.00	83.50	723	2321	41.98	3.90	-100.00	91.75
40	Itar Pahad	0.00	459	1678	41.63	2.79	-100.00	99.78	445	1627	41.98	2.73	-100.00	96.74
41	Itaura	0.00	275	2116	41.63	3.52	-100.00	86.21	263	2024	41.98	3.40	-100.00	82.45
42	Jaldar	0.00	286	1150	41.63	1.92	-100.00	66.98	262	1054	41.98	1.77	-100.00	61.36
43	Jarha	0.00	560	1616	41.63	2.69	-100.00	91.35	536	1547	41.98	2.60	-100.00	87.44
44	Jhanjhar	0.00	322	1083	41.63	1.80	-100.00	84.51	320	1076	41.98	1.81	-100.00	83.99
45	Joginhai	3.16	540	2184	41.63	3.64	-13.16	85.31	504	2038	41.98	3.42	-7.73	79.62
46	Kapuri	0.00	279	1102	41.63	1.83	-100.00	83.28	292	1153	41.98	1.94	-100.00	87.16
47	Karaundi	0.00	392	1542	41.63	2.57	-100.00	89.29	342	1345	41.98	2.26	-100.00	77.90
48	Kati*	0.00	0	0	41.63	0.00	#DIV/0!	0.00	131	467	41.98	0.78	-100.00	29.84
49	Khaira	0.00	321	1659	41.63	2.76	-100.00	92.24	292	1509	41.98	2.53	-100.00	83.91
50	Kharahari	9.61	408	1481	41.63	2.47	289.81	80.31	387	1405	41.98	2.36	307.54	76.18
51	Khira	0.00	367	1220	41.63	2.03	-100.00	82.29	301	1001	41.98	1.68	-100.00	67.49
52	Kuiya Kala	0.00	312	966	41.63	1.61	-100.00	72.56	297	919	41.98	1.54	-100.00	69.07
53	Kuiya Khurd	9.63	249	1045	41.63	1.74	453.64	71.14	236	991	41.98	1.66	479.27	67.43
54	Lauaa Kothar	2.92	268	1206	41.63	2.01	45.53	94.37	259	1166	41.98	1.96	49.33	91.20

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. HH land (Parameter 5/Table 2.15 in text)						% Dev. w.r.t. reqd. assist. (Parameter 8/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
55	Lauaa-Laxamanpur	2.39	691	2986	41.63	4.97	-51.99	84.99	661	2856	41.98	4.80	-50.22	81.30
56	Lohadwar	0.00	378	1660	41.63	2.76	-100.00	74.85	343	1506	41.98	2.53	-100.00	67.92
57	Lohi	0.00	313	1157	41.63	1.93	-100.00	94.28	160	591	41.98	0.99	-100.00	48.19
58	Madhi	0.00	443	1658	41.63	2.76	-100.00	86.35	423	1583	41.98	2.66	-100.00	82.46
59	Mahasuaa 516	8.56	382	1454	41.63	2.42	253.69	78.60	428	1629	41.98	2.74	213.05	88.07
60	Manikwar	0.00	240	1964	41.63	3.27	-100.00	73.39	264	2160	41.98	3.63	-100.00	80.73
61	Manikwar No 1	0.00	794	3404	41.63	5.67	-100.00	75.84	772	3309	41.98	5.56	-100.00	73.73
62	Mankahri	3.18	910	3385	41.63	5.64	-43.60	84.34	935	3478	41.98	5.84	-45.56	86.65
63	Methauri	0.00	377	1582	41.63	2.63	-100.00	80.56	396	1662	41.98	2.79	-100.00	84.62
64	Narraha	0.00	284	1044	41.63	1.74	-100.00	62.69	345	1269	41.98	2.13	-100.00	76.16
65	Nawagaon	3.20	324	1196	41.63	1.99	60.71	75.70	378	1395	41.98	2.34	36.61	88.32
66	Nawagaon Kothar	0.00	396	1468	41.63	2.45	-100.00	83.72	413	1532	41.98	2.57	-100.00	87.32
67	Nawagaon Unmulan	0.00	438	1671	41.63	2.78	-100.00	72.04	445	1697	41.98	2.85	-100.00	73.19
68	Padara	2.85	370	1352	41.63	2.25	26.46	86.85	309	1129	41.98	1.90	50.16	72.54
69	Padariya	20.22	238	989	41.63	1.65	1127.43	42.50	322	1339	41.98	2.25	799.67	57.50
70	Pahadiya	5.87	453	2524	41.63	4.20	39.58	86.95	479	2669	41.98	4.48	30.90	91.94
71	Paliya -350	0.00	246	917	41.63	1.53	-100.00	76.88	273	1018	41.98	1.71	-100.00	85.31
72	Paliya -351	0.00	139	709	41.63	1.18	-100.00	45.57	241	1229	41.98	2.06	-100.00	79.02
73	Paliya 352	0.00	183	986	41.63	1.64	-100.00	70.66	215	1158	41.98	1.94	-100.00	83.01
74	Patana	2.32	329	1539	41.63	2.56	-9.34	87.04	300	1403	41.98	2.36	-1.41	79.37
75	Patauta	8.56	400	1340	41.63	2.23	283.85	81.80	421	1410	41.98	2.37	261.66	86.09
76	Pathraha	10.60	280	1222	41.63	2.04	420.80	75.07	303	1322	41.98	2.22	377.25	81.23
77	Puraina	0.00	347	1582	41.63	2.64	-100.00	69.68	382	1742	41.98	2.93	-100.00	76.71
78	Purwa	4.28	638	2168	41.63	3.61	18.63	88.73	626	2127	41.98	3.57	19.89	87.07
79	Raghurajgarh	5.33	597	2667	41.63	4.44	20.04	80.68	595	2658	41.98	4.46	19.44	80.41
80	Raipur Karchuliaan	0.00	1150	5136	41.63	8.55	-100.00	87.99	872	3894	41.98	6.54	-100.00	66.72

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. HH land (Parameter 5/Table 2.15 in text)						% Dev. w.r.t. reqd. assist. (Parameter 8/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
81	Ramanai	3.37	740	3168	41.63	5.28	-36.07	79.31	770	3296	41.98	5.54	-39.08	82.53
82	Raura	7.92	440	1438	41.63	2.39	230.90	81.18	341	1114	41.98	1.87	323.41	62.92
83	Rerua Khurd 559	0.00	368	1810	41.63	3.01	-100.00	84.02	378	1859	41.98	3.12	-100.00	86.30
84	Sagara	5.88	915	4037	41.63	6.72	-12.56	83.33	981	4328	41.98	7.27	-19.13	89.34
85	Semari Kala	0.00	295	1174	41.63	1.95	-100.00	79.51	248	987	41.98	1.66	-100.00	66.85
86	Silpari	0.00	306	1509	41.63	2.51	-100.00	74.82	306	1509	41.98	2.53	-100.00	74.82
87	Sirsa	0.00	471	1888	41.63	3.14	-100.00	77.98	490	1964	41.98	3.30	-100.00	81.13
88	Sonaura	8.66	225	1142	41.63	1.90	355.33	69.02	253	1284	41.98	2.16	301.56	77.61
89	Sontha	0.00	396	1529	41.63	2.55	-100.00	91.67	326	1259	41.98	2.11	-100.00	75.46
90	Sursa Khurd	17.34	343	1468	41.63	2.45	609.27	94.49	136	582	41.98	0.98	1673.92	37.47
91	Tamra Desh	0.00	792	3027	41.63	5.04	-100.00	88.39	820	3134	41.98	5.26	-100.00	91.52
92	Tatihara	3.20	309	1615	41.63	2.69	19.02	77.83	272	1422	41.98	2.39	34.08	68.51
93	Tikuri	0.00	399	1002	41.63	1.67	-100.00	84.53	332	834	41.98	1.40	-100.00	70.34
94	Tiwarigawan	0.00	230	1082	41.63	1.80	-100.00	79.04	195	917	41.98	1.54	-100.00	67.01
95	Ukatha-Kanchanpur	23.74	375	1250	41.63	2.08	1041.02	89.71	356	1186	41.98	1.99	1091.90	85.17
96	Ulahi Kala	0.00	392	1762	41.63	2.93	-100.00	86.15	321	1443	41.98	2.42	-100.00	70.55
97	Ulhikhurd	0.00	530	2209	41.63	3.68	-100.00	87.31	547	2280	41.98	3.83	-100.00	90.12
98	Umari	7.49	537	2244	41.63	3.74	100.54	74.48	245	1024	41.98	1.72	335.88	33.98
99	Umariha	0.00	266	1207	41.63	2.01	-100.00	79.88	298	1352	41.98	2.27	-100.00	89.49
Raipur (K) Total		274.38	38920	160426	41.63	267.14	2.71	77.70	37636	155447	41.98	261.03	5.12	75.29

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. labour force (Parameter 6/Table 2.15 in text)						% Dev. w.r.t. migration (Parameter 7/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
1	Ahirdgaon	0.00	143	456	42.69	0.78	-100.00	44.55	227	723	63.14	1.83	-100.00	70.72
2	Aitala	0.00	228	1068	42.69	1.82	-100.00	56.02	235	1101	63.14	2.78	-100.00	57.74
3	Amawa	10.60	299	1155	42.69	1.97	437.41	63.21	273	1054	63.14	2.66	297.96	57.72
4	Amawa 10	0.00	200	928	42.69	1.58	-100.00	71.43	163	756	63.14	1.91	-100.00	58.21
5	Badagaon	5.03	553	2346	42.69	4.01	25.59	65.44	397	1684	63.14	4.25	18.28	46.98
6	Badwar	0.00	1218	4399	42.69	7.51	-100.00	83.37	1202	4342	63.14	10.96	-100.00	82.27
7	Baghmada	0.00	198	661	42.69	1.13	-100.00	60.92	162	541	63.14	1.37	-100.00	49.85
8	Bakchhera	8.56	335	1199	42.69	2.05	318.46	64.30	363	1299	63.14	3.28	161.10	69.67
9	Bandhawa	0.00	217	780	42.69	1.33	-100.00	58.97	239	859	63.14	2.17	-100.00	64.95
10	Banjari	0.00	106	504	42.69	0.86	-100.00	30.90	85	404	63.14	1.02	-100.00	24.78
11	Bara	0.00	152	1360	42.69	2.32	-100.00	60.56	172	1538	63.14	3.89	-100.00	68.53
12	Barahadi	1.18	315	1443	42.69	2.46	-52.20	44.49	438	2006	63.14	5.07	-76.76	61.86
13	Barehi	5.05	251	1281	42.69	2.19	130.91	60.19	195	996	63.14	2.51	100.96	46.76
14	Barsaita	0.00	320	1197	42.69	2.04	-100.00	72.73	347	1298	63.14	3.28	-100.00	78.86
15	Beohara	3.18	212	1163	42.69	1.99	60.15	52.09	190	1042	63.14	2.63	20.82	46.68
16	Bhaluha	0.00	283	1236	42.69	2.11	-100.00	57.99	253	1105	63.14	2.79	-100.00	51.84
17	Bhauwar	0.00	222	936	42.69	1.60	-100.00	65.10	219	924	63.14	2.33	-100.00	64.22
18	Bheeta	15.50	247	929	42.69	1.59	877.69	75.30	278	1045	63.14	2.64	487.32	84.76
19	Budawa	3.12	150	657	42.69	1.12	177.59	45.05	109	478	63.14	1.21	158.28	32.73
20	Budhiya	8.21	230	1045	42.69	1.79	359.98	74.19	165	750	63.14	1.89	333.51	53.23
21	Chaudiyar	0.00	220	981	42.69	1.67	-100.00	59.62	268	1195	63.14	3.02	-100.00	72.63
22	Chorgadi	0.00	311	1515	42.69	2.59	-100.00	73.87	198	965	63.14	2.44	-100.00	47.03
23	Dadhawa	0.00	237	810	42.69	1.38	-100.00	45.06	74	253	63.14	0.64	-100.00	14.07
24	Delhi	3.20	315	1360	42.69	2.32	37.84	71.92	227	980	63.14	2.48	29.32	51.83
25	Devgaon	0.00	444	1560	42.69	2.66	-100.00	83.93	315	1107	63.14	2.80	-100.00	59.55
26	Dhawaiya 291	0.00	245	777	42.69	1.33	-100.00	64.99	218	692	63.14	1.75	-100.00	57.82
27	Duaari**	3.19	1	4	-	-	not considered	0.09	402	1466	63.14	3.70	-13.85	34.84

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. labour force (Parameter 6/Table 2.15 in text)						% Dev. w.r.t. migration (Parameter 7/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
28	Duara 275	0.00	155	719	42.69	1.23	-100.00	60.78	140	649	63.14	1.64	-100.00	54.90
29	Gangahara	1.22	216	757	42.69	1.29	-5.59	68.57	225	789	63.14	1.99	-38.72	71.43
30	Gaura*	0.00	31	89	42.69	0.15	-100.00	7.83	264	758	63.14	1.91	-100.00	66.67
31	Gerui	2.36	279	1287	42.69	2.20	7.15	70.45	221	1020	63.14	2.58	-8.54	55.81
32	Gorgaon164	3.17	310	1318	42.69	2.25	40.85	84.24	79	336	63.14	0.85	273.69	21.47
33	Gorgaon165	2.41	350	1426	42.69	2.44	-1.10	59.73	357	1455	63.14	3.67	-34.44	60.92
34	Hardi	2.44	721	2681	42.69	4.58	-46.69	82.03	525	1952	63.14	4.93	-50.50	59.73
35	Harduaa	0.00	283	1316	42.69	2.25	-100.00	61.66	343	1595	63.14	4.03	-100.00	74.73
36	Hariharpur	3.05	303	1173	42.69	2.00	52.30	70.63	357	1382	63.14	3.49	-12.60	83.22
37	Hinauti	11.34	321	1482	42.69	2.53	347.99	67.58	307	1417	63.14	3.58	216.70	64.63
38	Itaha	1.26	401	1579	42.69	2.70	-53.16	64.68	383	1509	63.14	3.81	-66.84	61.77
39	Itar	0.00	611	1962	42.69	3.35	-100.00	77.54	610	1959	63.14	4.95	-100.00	77.41
40	Itar Pahad	0.00	401	1466	42.69	2.50	-100.00	87.17	441	1613	63.14	4.07	-100.00	95.87
41	Itaura	0.00	198	1524	42.69	2.60	-100.00	62.07	234	1801	63.14	4.55	-100.00	73.35
42	Jaldar	0.00	326	1311	42.69	2.24	-100.00	76.35	292	1174	63.14	2.97	-100.00	68.38
43	Jarha	0.00	391	1128	42.69	1.93	-100.00	63.78	536	1547	63.14	3.91	-100.00	87.44
44	Jhanjhar	0.00	267	898	42.69	1.53	-100.00	70.08	292	982	63.14	2.48	-100.00	76.64
45	Joginhai	3.16	410	1658	42.69	2.83	11.54	64.77	469	1897	63.14	4.79	-34.07	74.09
46	Kapuri	0.00	256	1011	42.69	1.73	-100.00	76.42	274	1082	63.14	2.73	-100.00	81.79
47	Karaundi	0.00	395	1554	42.69	2.65	-100.00	89.98	147	578	63.14	1.46	-100.00	33.49
48	Kati	0.00	0	0	42.69	0.00	#DIV/0!	0.00	210	749	63.14	1.89	-100.00	47.84
49	Khaira	0.00	185	956	42.69	1.63	-100.00	53.16	260	1343	63.14	3.39	-100.00	74.71
50	Kharahari	9.61	333	1209	42.69	2.06	365.75	65.55	325	1180	63.14	2.98	222.65	63.98
51	Khira	0.00	252	838	42.69	1.43	-100.00	56.50	257	855	63.14	2.16	-100.00	57.62
52	Kuiya Kala	0.00	264	817	42.69	1.40	-100.00	61.40	174	539	63.14	1.36	-100.00	40.47
53	Kuiya Khurd	9.63	250	1049	42.69	1.79	437.73	71.43	183	768	63.14	1.94	396.68	52.29
54	Lauaa Kothar	2.92	154	693	42.69	1.18	146.97	54.23	245	1103	63.14	2.78	4.96	86.27
55	Lauaa-Laxamanpur	2.39	562	2428	42.69	4.15	-42.43	69.13	600	2593	63.14	6.55	-63.54	73.80

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. labour force (Parameter 6/Table 2.15 in text)						% Dev. w.r.t. migration (Parameter 7/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
56	Lohadwar	0.00	432	1897	42.69	3.24	-100.00	85.54	270	1186	63.14	3.00	-100.00	53.47
57	Lohi	0.00	265	979	42.69	1.67	-100.00	79.82	135	499	63.14	1.26	-100.00	40.66
58	Madhi	0.00	309	1156	42.69	1.97	-100.00	60.23	340	1273	63.14	3.21	-100.00	66.28
59	Mahasuaa 516	8.56	319	1214	42.69	2.07	313.03	65.64	350	1332	63.14	3.36	154.52	72.02
60	Manikwar	0.00	201	1645	42.69	2.81	-100.00	61.47	215	1759	63.14	4.44	-100.00	65.75
61	Manikwar No 1	0.00	595	2550	42.69	4.36	-100.00	56.83	614	2632	63.14	6.65	-100.00	58.64
62	Mankahri	3.18	668	2485	42.69	4.24	-25.07	61.91	836	3110	63.14	7.85	-59.52	77.48
63	Methauri	0.00	247	1037	42.69	1.77	-100.00	52.78	333	1397	63.14	3.53	-100.00	71.15
64	Narraha	0.00	350	1287	42.69	2.20	-100.00	77.26	230	846	63.14	2.14	-100.00	50.77
65	Nawagaon	3.20	271	1000	42.69	1.71	87.37	63.32	300	1107	63.14	2.80	14.44	70.09
66	Nawagaon Kothar	0.00	299	1109	42.69	1.89	-100.00	63.21	360	1335	63.14	3.37	-100.00	76.11
67	Nawagaon Unmulan	0.00	465	1774	42.69	3.03	-100.00	76.48	273	1041	63.14	2.63	-100.00	44.90
68	Padara	2.85	370	1352	42.69	2.31	23.32	86.85	281	1027	63.14	2.59	9.78	65.96
69	Padariya	20.22	215	894	42.69	1.53	1225.00	38.39	255	1060	63.14	2.68	655.33	45.54
70	Pahadiya	5.87	357	1989	42.69	3.40	72.71	68.52	451	2513	63.14	6.35	-7.57	86.56
71	Paliya -350	0.00	167	623	42.69	1.06	-100.00	52.19	214	798	63.14	2.01	-100.00	66.88
72	Paliya -351	0.00	217	1107	42.69	1.89	-100.00	71.15	224	1143	63.14	2.89	-100.00	73.44
73	Paliya 352	0.00	163	878	42.69	1.50	-100.00	62.93	151	813	63.14	2.05	-100.00	58.30
74	Patana	2.32	298	1394	42.69	2.38	-2.40	78.84	242	1132	63.14	2.86	-18.74	64.02
75	Patauta	8.56	337	1129	42.69	1.93	344.30	68.92	247	827	63.14	2.09	309.85	50.51
76	Pathraha	10.60	240	1048	42.69	1.79	492.51	64.34	231	1008	63.14	2.55	316.21	61.93
77	Puraina	0.00	268	1222	42.69	2.09	-100.00	53.82	265	1208	63.14	3.05	-100.00	53.21
78	Purwa	4.28	567	1927	42.69	3.29	30.17	78.86	574	1950	63.14	4.93	-13.07	79.83
79	Raghurajgarh	5.33	441	1970	42.69	3.36	58.47	59.59	256	1144	63.14	2.89	84.57	34.59
80	Raipur Karchuliaan	0.00	849	3792	42.69	6.47	-100.00	64.96	475	2121	63.14	5.36	-100.00	36.34
81	Ramanai	3.37	559	2393	42.69	4.09	-17.47	59.91	609	2607	63.14	6.58	-48.78	65.27
82	Raura	7.92	379	1238	42.69	2.11	274.62	69.93	377	1232	63.14	3.11	154.63	69.56

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. labour force (Parameter 6/Table 2.15 in text)						% Dev. w.r.t. migration (Parameter 7/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
83	Rerua Khurd 559	0.00	292	1436	42.69	2.45	-100.00	66.67	340	1672	63.14	4.22	-100.00	77.63
84	Sagara	5.88	759	3348	42.69	5.72	2.79	69.13	852	3759	63.14	9.49	-38.09	77.60
85	Semari Kala	0.00	298	1186	42.69	2.02	-100.00	80.32	168	668	63.14	1.69	-100.00	45.28
86	Silpari	0.00	238	1174	42.69	2.00	-100.00	58.19	239	1179	63.14	2.98	-100.00	58.44
87	Sirsa	0.00	388	1555	42.69	2.66	-100.00	64.24	399	1599	63.14	4.04	-100.00	66.06
88	Sonaura	8.66	178	904	42.69	1.54	461.26	54.60	181	919	63.14	2.32	273.19	55.52
89	Sontha	0.00	227	876	42.69	1.50	-100.00	52.55	254	981	63.14	2.48	-100.00	58.80
90	Sursa Khurd	17.34	344	1473	42.69	2.51	589.65	94.77	144	616	63.14	1.56	1013.90	39.67
91	Tamra Desh	0.00	602	2301	42.69	3.93	-100.00	67.19	783	2992	63.14	7.56	-100.00	87.39
92	Tatihara	3.20	299	1563	42.69	2.67	19.95	75.31	193	1009	63.14	2.55	25.64	48.61
93	Tikuri	0.00	303	761	42.69	1.30	-100.00	64.19	267	670	63.14	1.69	-100.00	56.57
94	Tiwarigawan	0.00	144	677	42.69	1.16	-100.00	49.48	134	630	63.14	1.59	-100.00	46.05
95	Ukatha-Kanchanpur	23.74	223	743	42.69	1.27	1771.11	53.35	324	1080	63.14	2.73	770.72	77.51
96	Ulahi Kala	0.00	237	1065	42.69	1.82	-100.00	52.09	404	1816	63.14	4.59	-100.00	88.79
97	Ulhikhurd	0.00	413	1721	42.69	2.94	-100.00	68.04	490	2042	63.14	5.16	-100.00	80.72
98	Umari	7.49	604	2524	42.69	4.31	73.87	83.77	185	773	63.14	1.95	283.80	25.66
99	Umariha	0.00	172	780	42.69	1.33	-100.00	51.65	242	1098	63.14	2.77	-100.00	72.67
Raipur (K) Total		274.38	31846	131256	42.69	224.13	22.42	63.57	30871	126830	63.14	320.32	-14.34	61.43

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. SC+ST Pop. (Parameter 2/Table 2.15 in text)					% Dev. w.r.t. HH upto Rs. 500 p.m. (Parameter 11/Table 2.15 in text)					
			SC+ST Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
1	Ahiraon	0.00	395	99.18	1.57	-100.00	38.61	156	497	54.05	1.07	-100.00	48.60
2	Aitala	0.00	751	99.18	2.98	-100.00	39.40	234	1096	54.05	2.37	-100.00	57.49
3	Amawa	10.60	183	99.18	0.73	1359.84	10.02	371	1433	54.05	3.10	242.08	78.44
4	Amawa 10	0.00	748	99.18	2.97	-100.00	57.58	168	779	54.05	1.69	-100.00	60.00
5	Badagaon	5.03	905	99.18	3.59	40.14	25.24	583	2473	54.05	5.35	-5.91	68.99
6	Badwar	0.00	925	99.18	3.67	-100.00	17.53	1185	4280	54.05	9.25	-100.00	81.11
7	Baghmada	0.00	295	99.18	1.17	-100.00	27.19	254	848	54.05	1.83	-100.00	78.15
8	Bakchhera	8.56	394	99.18	1.56	447.92	21.14	298	1066	54.05	2.31	271.55	57.20
9	Bandhawa	0.00	438	99.18	1.74	-100.00	33.13	72	259	54.05	0.56	-100.00	19.57
10	Banjari	0.00	538	99.18	2.13	-100.00	32.99	216	1027	54.05	2.22	-100.00	62.97
11	Bara	0.00	785	99.18	3.11	-100.00	34.97	144	1288	54.05	2.78	-100.00	57.37
12	Barahadi	1.18	894	99.18	3.55	-66.80	27.57	486	2226	54.05	4.81	-75.53	68.64
13	Barehi	5.05	418	99.18	1.66	204.71	19.63	224	1144	54.05	2.47	104.36	53.72
14	Barsaita	0.00	280	99.18	1.11	-100.00	17.01	206	771	54.05	1.67	-100.00	46.82
15	Beohara	3.18	539	99.18	2.14	48.69	24.15	171	938	54.05	2.03	56.82	42.01
16	Bhaluha	0.00	526	99.18	2.09	-100.00	24.68	195	852	54.05	1.84	-100.00	39.96
17	Bhauwar	0.00	600	99.18	2.38	-100.00	41.72	248	1046	54.05	2.26	-100.00	72.73
18	Bheeta	15.50	667	99.18	2.65	485.82	54.10	87	327	54.05	0.71	2092.34	26.52
19	Budawa	3.12	255	99.18	1.01	207.94	17.48	227	995	54.05	2.15	44.88	68.17
20	Budhiya	8.21	200	99.18	0.79	934.87	14.19	188	854	54.05	1.85	344.46	60.65
21	Chaudiyar	0.00	299	99.18	1.19	-100.00	18.18	58	259	54.05	0.56	-100.00	15.72
22	Chorgadi	0.00	277	99.18	1.10	-100.00	13.51	109	531	54.05	1.15	-100.00	25.89
23	Dadhawa	0.00	549	99.18	2.18	-100.00	30.53	306	1046	54.05	2.26	-100.00	58.17
24	Delhi	3.20	527	99.18	2.09	53.10	27.87	178	768	54.05	1.66	92.66	40.64
25	Devgaon	0.00	637	99.18	2.53	-100.00	34.27	359	1262	54.05	2.73	-100.00	67.86
26	Dhawaiya 291	0.00	284	99.18	1.13	-100.00	23.75	172	546	54.05	1.18	-100.00	45.62
27	Duaari	3.19	1183	99.18	4.69	-32.02	28.11	708	2582	54.05	5.58	-42.86	61.35

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. SC+ST Pop. (Parameter 2/Table 2.15 in text)					% Dev. w.r.t. HH upto Rs. 500 p.m. (Parameter 11/Table 2.15 in text)					
			SC+ST Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
28	Duara 275	0.00	224	99.18	0.89	-100.00	18.93	167	775	54.05	1.68	-100.00	65.49
29	Gangahara	1.22	453	99.18	1.80	-32.09	41.03	121	424	54.05	0.92	33.11	38.41
30	Gaura*	0.00	458	99.18	1.82	-100.00	40.28	243	698	54.05	1.51	-100.00	61.36
31	Gerui	2.36	763	99.18	3.03	-22.19	41.76	301	1389	54.05	3.00	-21.56	76.01
32	Gorgaon164	3.17	393	99.18	1.56	103.24	25.13	316	1343	54.05	2.90	9.13	85.87
33	Gorgaon165	2.41	606	99.18	2.40	0.19	25.38	245	998	54.05	2.16	11.59	41.81
34	Hardi	2.44	1145	99.18	4.54	-46.27	35.03	692	2574	54.05	5.56	-56.13	78.73
35	Harduaa	0.00	946	99.18	3.75	-100.00	44.31	231	1074	54.05	2.32	-100.00	50.33
36	Hariharpur	3.05	539	99.18	2.14	42.68	32.45	335	1297	54.05	2.80	8.80	78.09
37	Hinauti	11.34	494	99.18	1.96	478.48	22.53	328	1514	54.05	3.27	246.28	69.05
38	Itaha	1.26	668	99.18	2.65	-52.33	27.35	345	1359	54.05	2.94	-57.00	55.65
39	Itar	0.00	777	99.18	3.08	-100.00	30.71	583	1872	54.05	4.05	-100.00	73.98
40	Itar Pahad	0.00	1088	99.18	4.32	-100.00	64.68	438	1602	54.05	3.46	-100.00	95.22
41	Itaura	0.00	985	99.18	3.91	-100.00	40.12	158	1216	54.05	2.63	-100.00	49.53
42	Jaldar	0.00	287	99.18	1.14	-100.00	16.72	325	1307	54.05	2.83	-100.00	76.11
43	Jarha	0.00	503	99.18	2.00	-100.00	28.43	509	1469	54.05	3.18	-100.00	83.03
44	Jhanjhar	0.00	484	99.18	1.92	-100.00	37.78	271	911	54.05	1.97	-100.00	71.13
45	Joginhai	3.16	920	99.18	3.65	-13.47	35.94	202	817	54.05	1.77	78.81	31.91
46	Kapuri	0.00	525	99.18	2.08	-100.00	39.68	298	1177	54.05	2.54	-100.00	88.96
47	Karaundi	0.00	576	99.18	2.29	-100.00	33.35	381	1499	54.05	3.24	-100.00	86.79
48	Kati*	0.00	361	99.18	1.43	-100.00	23.05	269	960	54.05	2.07	-100.00	61.28
49	Khaira	0.00	619	99.18	2.46	-100.00	34.43	319	1648	54.05	3.56	-100.00	91.67
50	Kharahari	9.61	195	99.18	0.77	1142.69	10.57	285	1035	54.05	2.24	329.82	56.10
51	Khira	0.00	619	99.18	2.46	-100.00	41.74	178	592	54.05	1.28	-100.00	39.91
52	Kuiya Kala	0.00	137	99.18	0.54	-100.00	10.29	214	662	54.05	1.43	-100.00	49.77
53	Kuiya Khurd	9.63	341	99.18	1.35	612.21	23.21	223	936	54.05	2.02	376.14	63.71
54	Lauaa Kothar	2.92	391	99.18	1.55	88.41	30.59	238	1071	54.05	2.32	26.22	83.80
55	Lauaa-Laxamanpur	2.39	864	99.18	3.43	-30.35	24.59	551	2381	54.05	5.15	-53.62	67.77

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. SC+ST Pop. (Parameter 2/Table 2.15 in text)					% Dev. w.r.t. HH upto Rs. 500 p.m. (Parameter 11/Table 2.15 in text)					
			SC+ST Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
56	Lohadwar	0.00	598	99.18	2.37	-100.00	26.96	184	808	54.05	1.75	-100.00	36.44
57	Lohi	0.00	325	99.18	1.29	-100.00	26.49	311	1149	54.05	2.48	-100.00	93.67
58	Madhi	0.00	476	99.18	1.89	-100.00	24.79	276	1033	54.05	2.23	-100.00	53.80
59	Mahasuaa 516	8.56	429	99.18	1.70	403.21	23.19	278	1058	54.05	2.29	274.33	57.20
60	Manikwar	0.00	441	99.18	1.75	-100.00	16.48	238	1948	54.05	4.21	-100.00	72.78
61	Manikwar No 1	0.00	1061	99.18	4.21	-100.00	23.64	534	2289	54.05	4.95	-100.00	51.00
62	Mankahri	3.18	1320	99.18	5.24	-39.28	32.88	499	1856	54.05	4.01	-20.78	46.25
63	Methauri	0.00	982	99.18	3.90	-100.00	50.00	342	1435	54.05	3.10	-100.00	73.08
64	Narraha	0.00	284	99.18	1.13	-100.00	17.05	235	864	54.05	1.87	-100.00	51.88
65	Nawagaon	3.20	873	99.18	3.46	-7.58	55.25	265	978	54.05	2.12	51.34	61.92
66	Nawagaon Kothar	0.00	438	99.18	1.74	-100.00	24.97	255	946	54.05	2.04	-100.00	53.91
67	Nawagaon Unmulan	0.00	602	99.18	2.39	-100.00	25.96	403	1537	54.05	3.32	-100.00	66.28
68	Padara	2.85	346	99.18	1.37	107.46	22.22	316	1155	54.05	2.50	14.04	74.18
69	Padariya	20.22	742	99.18	2.94	586.99	31.87	330	1372	54.05	2.97	581.82	58.93
70	Pahadiya	5.87	838	99.18	3.32	76.46	28.87	97	540	54.05	1.17	402.05	18.62
71	Paliya -350	0.00	35	99.18	0.14	-100.00	2.93	158	589	54.05	1.27	-100.00	49.38
72	Paliya -351	0.00	540	99.18	2.14	-100.00	34.70	191	974	54.05	2.11	-100.00	62.62
73	Paliya 352	0.00	322	99.18	1.28	-100.00	23.08	109	587	54.05	1.27	-100.00	42.08
74	Patana	2.32	92	99.18	0.36	536.49	5.20	213	996	54.05	2.15	7.85	56.35
75	Patauta	8.56	483	99.18	1.92	346.95	29.49	374	1253	54.05	2.71	216.20	76.48
76	Pathraha	10.60	656	99.18	2.60	307.24	40.29	319	1392	54.05	3.01	252.08	85.52
77	Puraina	0.00	744	99.18	2.95	-100.00	32.76	337	1537	54.05	3.32	-100.00	67.67
78	Purwa	4.28	723	99.18	2.87	49.29	29.59	639	2171	54.05	4.69	-8.78	88.87
79	Raghurajgarh	5.33	1001	99.18	3.97	34.25	30.28	493	2203	54.05	4.76	11.96	66.62
80	Raipur Karchuliaan	0.00	1824	99.18	7.24	-100.00	31.25	565	2523	54.05	5.46	-100.00	43.23
81	Ramanai	3.37	1017	99.18	4.03	-16.42	25.46	275	1177	54.05	2.55	32.50	29.47
82	Raura	7.92	242	99.18	0.96	725.16	13.66	256	836	54.05	1.81	338.05	47.23

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. SC+ST Pop. (Parameter 2/Table 2.15 in text)					% Dev. w.r.t. HH upto Rs. 500 p.m. (Parameter 11/Table 2.15 in text)					
			SC+ST Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
83	Rerua Khurd 559	0.00	478	99.18	1.90	-100.00	22.19	378	1859	54.05	4.02	-100.00	86.30
84	Sagara	5.88	1361	99.18	5.40	8.85	28.10	646	2850	54.05	6.16	-4.61	58.83
85	Semari Kala	0.00	268	99.18	1.06	-100.00	18.16	250	995	54.05	2.15	-100.00	67.39
86	Silpari	0.00	415	99.18	1.65	-100.00	20.58	150	740	54.05	1.60	-100.00	36.67
87	Sirsa	0.00	676	99.18	2.68	-100.00	27.92	382	1531	54.05	3.31	-100.00	63.25
88	Sonaura	8.66	325	99.18	1.29	571.71	19.64	152	772	54.05	1.67	419.13	46.63
89	Sontha	0.00	438	99.18	1.74	-100.00	26.26	365	1409	54.05	3.05	-100.00	84.49
90	Sursa Khurd	17.34	481	99.18	1.91	808.84	30.95	168	719	54.05	1.55	1015.35	46.28
91	Tamra Desh	0.00	815	99.18	3.23	-100.00	23.80	784	2996	54.05	6.48	-100.00	87.50
92	Tatihara	3.20	1200	99.18	4.76	-32.76	57.83	272	1422	54.05	3.07	4.14	68.51
93	Tikuri	0.00	511	99.18	2.03	-100.00	43.12	294	738	54.05	1.60	-100.00	62.29
94	Tiwarigawan	0.00	169	99.18	0.67	-100.00	12.34	159	748	54.05	1.62	-100.00	54.64
95	Ukatha-Kanchanpur	23.74	234	99.18	0.93	2457.79	16.80	321	1070	54.05	2.31	926.67	76.79
96	Ulahi Kala	0.00	582	99.18	2.31	-100.00	28.46	426	1915	54.05	4.14	-100.00	93.63
97	Ulhikhurd	0.00	840	99.18	3.33	-100.00	33.20	257	1071	54.05	2.32	-100.00	42.34
98	Umari	7.49	798	99.18	3.17	136.71	26.49	516	2156	54.05	4.66	60.74	71.57
99	Umariha	0.00	247	99.18	0.98	-100.00	16.35	211	957	54.05	2.07	-100.00	63.36
Raipur (K) Total		274.38	58125	99.18	230.59	18.99	28.15	30592	124947	54.05	270.13	1.57	60.52

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. educt. upto cl. V (Parameter 10/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
1	Ahirgaon	0.00	132	421	51.64	0.87	-100.00	41.12
2	Aitala	0.00	202	946	51.64	1.95	-100.00	49.63
3	Amawa	10.60	189	730	51.64	1.51	602.84	39.96
4	Amawa 10	0.00	147	682	51.64	1.41	-100.00	52.50
5	Badagaon	5.03	564	2393	51.64	4.94	1.80	66.75
6	Badwar	0.00	987	3565	51.64	7.36	-100.00	67.56
7	Baghmada	0.00	209	698	51.64	1.44	-100.00	64.31
8	Bakchhera	8.56	264	945	51.64	1.95	338.97	50.67
9	Bandhawa	0.00	188	675	51.64	1.40	-100.00	51.09
10	Banjari	0.00	201	956	51.64	1.97	-100.00	58.60
11	Bara	0.00	109	975	51.64	2.01	-100.00	43.43
12	Barahadi	1.18	388	1777	51.64	3.67	-67.92	54.80
13	Barehi	5.05	248	1266	51.64	2.62	93.20	59.47
14	Barsaita	0.00	245	917	51.64	1.89	-100.00	55.68
15	Beohara	3.18	195	1069	51.64	2.21	43.94	47.91
16	Bhaluha	0.00	246	1074	51.64	2.22	-100.00	50.41
17	Bhauwar	0.00	179	755	51.64	1.56	-100.00	52.49
18	Bheeta	15.50	205	771	51.64	1.59	873.83	62.50
19	Budawa	3.12	166	727	51.64	1.50	107.36	49.85
20	Budhiya	8.21	107	486	51.64	1.00	717.37	34.52
21	Chaudiyar	0.00	179	798	51.64	1.65	-100.00	48.51
22	Chorgadi	0.00	204	994	51.64	2.05	-100.00	48.46
23	Dadhawa	0.00	244	834	51.64	1.72	-100.00	46.39
24	Delhi	3.20	214	924	51.64	1.91	67.72	48.86
25	Devgaon	0.00	187	657	51.64	1.36	-100.00	35.35
26	Dhawaiya 291	0.00	175	555	51.64	1.15	-100.00	46.42
27	Duaari	3.19	520	1897	51.64	3.92	-18.57	45.06
28	Duara 275	0.00	132	612	51.64	1.26	-100.00	51.76
29	Gangahara	1.22	147	515	51.64	1.06	14.68	46.67
30	Gaura*	0.00	207	594	51.64	1.23	-100.00	52.27
31	Gerui	2.36	209	964	51.64	1.99	18.25	52.78
32	Gorgaon164	3.17	221	939	51.64	1.94	63.33	60.05
33	Gorgaon165	2.41	285	1161	51.64	2.40	0.41	48.63
34	Hardi	2.44	555	2064	51.64	4.26	-42.75	63.14
35	Harduaa	0.00	236	1098	51.64	2.27	-100.00	51.42
36	Hariharpur	3.05	230	891	51.64	1.84	65.87	53.61

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. educt. upto cl. V (Parameter 10/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
37	Hinauti	11.34	246	1136	51.64	2.35	383.25	51.79
38	Itaha	1.26	332	1308	51.64	2.70	-53.23	53.55
39	Itar	0.00	542	1740	51.64	3.59	-100.00	68.78
40	Itar Pahad	0.00	428	1565	51.64	3.23	-100.00	93.04
41	Itaura	0.00	163	1254	51.64	2.59	-100.00	51.10
42	Jaldar	0.00	296	1190	51.64	2.46	-100.00	69.32
43	Jarha	0.00	427	1232	51.64	2.55	-100.00	69.66
44	Jhanjhar	0.00	197	662	51.64	1.37	-100.00	51.71
45	Joginhai	3.16	289	1169	51.64	2.41	30.81	45.66
46	Kapuri	0.00	118	466	51.64	0.96	-100.00	35.22
47	Karaundi	0.00	236	928	51.64	1.92	-100.00	53.76
48	Kati*	0.00	220	785	51.64	1.62	-100.00	50.11
49	Khaira	0.00	261	1349	51.64	2.79	-100.00	75.00
50	Kharahari	9.61	313	1136	51.64	2.35	309.63	61.61
51	Khira	0.00	171	569	51.64	1.17	-100.00	38.34
52	Kuiya Kala	0.00	212	656	51.64	1.36	-100.00	49.30
53	Kuiya Khurd	9.63	184	772	51.64	1.60	503.99	52.57
54	Lauaa Kothar	2.92	189	851	51.64	1.76	66.36	66.55
55	Lauaa- Laxamanpur	2.39	378	1633	51.64	3.37	-29.24	46.49
56	Lohadwar	0.00	263	1155	51.64	2.39	-100.00	52.08
57	Lohi	0.00	207	765	51.64	1.58	-100.00	62.35
58	Madhi	0.00	313	1171	51.64	2.42	-100.00	61.01
59	Mahasuaa 516	8.56	247	940	51.64	1.94	340.98	50.82
60	Manikwar	0.00	160	1309	51.64	2.70	-100.00	48.93
61	Manikwar No 1	0.00	576	2469	51.64	5.10	-100.00	55.01
62	Mankahri	3.18	484	1801	51.64	3.72	-14.51	44.86
63	Methauri	0.00	260	1091	51.64	2.25	-100.00	55.56
64	Narraha	0.00	198	728	51.64	1.50	-100.00	43.71
65	Nawagaon	3.20	219	808	51.64	1.67	91.68	51.17
66	Nawagaon Kothar	0.00	252	934	51.64	1.93	-100.00	53.28
67	Nawagaon Unmulan	0.00	356	1358	51.64	2.80	-100.00	58.55
68	Padara	2.85	216	789	51.64	1.63	74.63	50.70
69	Padariya	20.22	240	998	51.64	2.06	881.26	42.86
70	Pahadiya	5.87	275	1532	51.64	3.17	85.35	52.78
71	Paliya -350	0.00	172	641	51.64	1.32	-100.00	53.75
72	Paliya -351	0.00	153	781	51.64	1.61	-100.00	50.16
73	Paliya 352	0.00	137	738	51.64	1.52	-100.00	52.90

Sl. No	Panchayats of Raipur (K)	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. educt. upto cl. V (Parameter 10/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
74	Patana	2.32	169	790	51.64	1.63	42.28	44.71
75	Patauta	8.56	272	911	51.64	1.88	355.07	55.62
76	Pathraha	10.60	196	855	51.64	1.77	499.78	52.55
77	Puraina	0.00	254	1158	51.64	2.39	-100.00	51.00
78	Purwa	4.28	500	1699	51.64	3.51	22.03	69.54
79	Raghurajgarh	5.33	421	1881	51.64	3.89	37.23	56.89
80	Raipur Karchuliaan	0.00	657	2934	51.64	6.06	-100.00	50.27
81	Ramanai	3.37	661	2830	51.64	5.84	-42.30	70.85
82	Raura	7.92	271	886	51.64	1.83	333.11	50.00
83	Rerua Khurd 559	0.00	206	1013	51.64	2.09	-100.00	47.03
84	Sagara	5.88	670	2956	51.64	6.11	-3.74	61.02
85	Semari Kala	0.00	152	605	51.64	1.25	-100.00	40.97
86	Silpari	0.00	209	1031	51.64	2.13	-100.00	51.10
87	Sirsa	0.00	299	1198	51.64	2.48	-100.00	49.50
88	Sonaura	8.66	181	919	51.64	1.90	356.30	55.52
89	Sontha	0.00	224	865	51.64	1.79	-100.00	51.85
90	Sursa Khurd	17.34	219	938	51.64	1.94	795.54	60.33
91	Tamra Desh	0.00	445	1701	51.64	3.51	-100.00	49.67
92	Tatihara	3.20	247	1291	51.64	2.67	20.03	62.22
93	Tikuri	0.00	214	537	51.64	1.11	-100.00	45.34
94	Tiwarigawan	0.00	166	781	51.64	1.61	-100.00	57.04
95	Ukatha- Kanchanpur	23.74	213	710	51.64	1.47	1519.44	50.96
96	Ulahi Kala	0.00	417	1874	51.64	3.87	-100.00	91.65
97	Ulhikhurd	0.00	267	1113	51.64	2.30	-100.00	43.99
98	Umari	7.49	398	1663	51.64	3.44	118.13	55.20
99	Umariha	0.00	187	849	51.64	1.75	-100.00	56.16
Raipur (K) Total		274.38	27161	111723	51.64	230.78	18.89	54.11

Notes 1: In two panchayats, marked *, namely, Gaura (sl. no. 30) and Kati (sl. no. 48), for a few parameters the percentage deviation show error value (#DIV/0!) because population for those parameters are zero. However, this does not affect the analysis because both these panchayats have no EAS amount, hence, neglecting these error values these panchayats have been taken under group 5 for -100% deviation.

2: In Duaari (sl. no. 27; also marked **) panchayat since the population of the parameter "labour force" being close to zero, It has been treated irrelevant and excluded from percentage deviation analysis. Hence, only for this panchayat the overall average is based on percentage deviation analysis of 7 (important) and 10 instead of usual 8 (important) and 11 parameters.

B.: Summary of Percentage Deviation Analysis for Raipur (K) Block, Rewa, MP
(Also see Table 2.18 in the text which is based on this)

Groups of Panchayat	Panchayats of Raipur (K)	Sl.No. in detail appendix	Overall average of % deviation w.r.t. 8 important parameters	Overall average of % deviation w.r.t. all 11 parameters
Group 1: Very High % deviation (500% & more)	Ukatha- Kanchanpur	95	1199.40	1318.10
	Sursa Khurd	90	905.99	897.06
	Padariya	69	831.07	790.79
	Bheeta	18	791.79	889.67
Average of Group 1	4 Panchayats		932.06	973.90
Group 2: High % deviation (100% to 500%)	Kuiya Khurd	53	437.07	453.53
	Pathraha	76	414.45	397.70
	Budhiya	20	388.17	463.82
	Amawa	3	379.67	476.55
	Sonaura	88	339.23	369.18
	Patauta	75	308.44	307.80
	Hinauti	37	308.11	324.80
	Kharahari	50	305.34	384.08
	Bakchhera	8	253.31	280.45
	Mahasuaa 516	59	251.83	275.74
	Raura	82	249.51	308.40
	Umari	98	147.61	136.04
	Barehi	13	103.62	111.93
Average of Group 2	13 Panchayats		298.95	330.00
Group 3: Medium % deviation (0.01% to 100%)	Budawa	19	93.80	100.97
	Gorgaon164	32	87.55	79.65
	Lauaa Kothar	54	68.39	66.20
	Nawagaon	65	55.86	52.94
	Delhi	24	51.28	56.70
	Pahadiya	70	44.65	83.73
	Raghurajgarh	79	39.43	36.26
	Padara	68	38.43	45.78
	Hariharpur	36	32.50	34.30
	Beohara	15	26.86	33.12
	Purwa	78	25.25	24.05
	Tatihara	92	23.99	16.67
	Badagaon	5	10.92	11.21
	Patana	74	1.49	54.41
	Duaari	27	0.99	-8.65
	Gerui	31	0.24	-2.14
Average of Group 3	16 Panchayats		37.60	42.82
Group 4: Negative % deviation (-0.01% to -99.99%)	Joginhai	45	-7.08	3.59
	Sagara	84	-10.74	-7.76
	Gangahara	29	-15.64	-9.94
	Gorgaon165	33	-18.97	-12.69
	Ramanai	81	-33.51	-26.75
	Mankahri	62	-40.63	-36.33
	Hardi	34	-42.25	-43.92
	Lauaa- Laxamanpur	55	-48.80	-45.78
	Itaha	38	-58.14	-57.06
	Barahadi	12	-65.32	-66.62
Average of Group 4	10 Panchayats		-34.11	-30.33
Group 5: No Amount	Ahirgaon	1	-100.00	-100.00
	Aitala	2	-100.00	-100.00
	Amawa 10	4	-100.00	-100.00
	Badwar	6	-100.00	-100.00
	Baghmada	7	-100.00	-100.00
	Bandhawa	9	-100.00	-100.00
	Banjari	10	-100.00	-100.00
	Bara	11	-100.00	-100.00
...contd.				

Groups of Panchayat	Panchayats of Raipur (K)	Sl.No. in detail appendix	Overall average of % deviation w.r.t. 8 important parameters	Overall average of % deviation w.r.t. all 11 parameters
Group 5: No Amount	Barsaita	14	-100.00	-100.00
	Bhaluha	16	-100.00	-100.00
	Bhauwar	17	-100.00	-100.00
	Chaudiyar	21	-100.00	-100.00
	Chorgadi	22	-100.00	-100.00
	Dadhawa	23	-100.00	-100.00
	Devgaon	25	-100.00	-100.00
	Dhawaiya 291	26	-100.00	-100.00
	Duara 275	28	-100.00	-100.00
	Harduaa	35	-100.00	-100.00
	Itar	39	-100.00	-100.00
	Itar Pahad	40	-100.00	-100.00
	Itaura	41	-100.00	-100.00
	Jaldar	42	-100.00	-100.00
	Jarha	43	-100.00	-100.00
	Jhanjhar	44	-100.00	-100.00
	Kapuri	46	-100.00	-100.00
	Karaundi	47	-100.00	-100.00
	Khaira	49	-100.00	-100.00
	Khira	51	-100.00	-100.00
	Kuiya Kala	52	-100.00	-100.00
	Lohadwar	56	-100.00	-100.00
	Lohi	57	-100.00	-100.00
	Madhi	58	-100.00	-100.00
	Manikwar	60	-100.00	-100.00
	Manikwar No 1	61	-100.00	-100.00
	Methauri	63	-100.00	-100.00
	Narraha	64	-100.00	-100.00
	Nawagaon Kothar	66	-100.00	-100.00
	Nawagaon Unmulan	67	-100.00	-100.00
	Paliya -350	71	-100.00	-100.00
	Paliya -351	72	-100.00	-100.00
	Paliya 352	73	-100.00	-100.00
	Puraina	77	-100.00	-100.00
	Raipur Karchuliaan	80	-100.00	-100.00
	Rerua Khurd 559	83	-100.00	-100.00
	Semari Kala	85	-100.00	-100.00
	Silpari	86	-100.00	-100.00
	Sirsa	87	-100.00	-100.00
	Sontha	89	-100.00	-100.00
	Tamra Desh	91	-100.00	-100.00
	Tikuri	93	-100.00	-100.00
	Tiwarigawan	94	-100.00	-100.00
	Ulahi Kala	96	-100.00	-100.00
	Ulhikhurd	97	-100.00	-100.00
	Umariha	99	-100.00	-100.00
	Gaura	30	-100.00	-100.00
	Kati	48	-100.00	-100.00
Average of Group 5	56 Panchayats		-100.00	-100.00

C.: Details of Percentage Deviation Analysis for Ghughri Block, Mandla, MP

Sl. No	Panchayats of Ghughri	Actual EAS Amt. (Rs. in Lakh)	Yrs	No. Yrs			% Dev. w.r.t. Tot. Pop. (Parameter 1/Table 2.15 in text)				% Dev. w.r.t. house type (Parameter 4/Table 2.15 in text)					
					Total HHs	House hold Size	Tot. Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
1	Bamahani	2.46	1993-99	7	365	4.27	1558	43.18	4.71	-47.83	356	1520	44.76	4.76	-48.40	97.53
2	Banehari	3.69	1993-99	7	340	4.46	1516	43.18	4.58	-19.58	340	1516	44.76	4.75	-22.42	100.00
3	Baniya	5.34	1993-99	7	488	4.16	2032	43.18	6.14	-13.04	488	2032	44.76	6.37	-16.11	100.00
4	Barwani	5.34	1993-99	7	306	4.60	1409	43.18	4.26	25.40	306	1409	44.76	4.41	20.98	100.00
5	Bhainsawahi	0.00	1993-99	7	286	4.73	1353	43.18	4.09	-100.00	286	1353	44.76	4.24	-100.00	100.00
6	Bilgaon	0.00	1993-99	7	331	4.26	1410	43.18	4.26	-100.00	328	1397	44.76	4.38	-100.00	99.09
7	Chalni	2.46	1993-99	7	324	4.25	1376	43.18	4.16	-40.93	324	1376	44.76	4.31	-43.02	100.00
8	Chaubha	0.00	1993-99	7	316	4.37	1380	43.18	4.17	-100.00	315	1376	44.76	4.31	-100.00	99.68
9	Chhatarpur	2.46	1993-99	7	607	4.14	2513	43.18	7.60	-67.66	600	2484	44.76	7.78	-68.43	98.85
10	Chhiwalatola	2.46	1993-99	7	531	4.23	2244	43.18	6.78	-63.78	527	2227	44.76	6.98	-64.79	99.25
11	Churiya	0.00	1993-99	7	456	4.63	2111	43.18	6.38	-100.00	456	2111	44.76	6.61	-100.00	100.00
12	Devhara	2.67	1993-99	7	465	4.43	2062	43.18	6.23	-57.15	451	2000	44.76	6.27	-57.38	96.99
13	Dhenko	0.00	1993-99	7	354	4.17	1477	43.18	4.46	-100.00	350	1460	44.76	4.58	-100.00	98.87
14	Dongar Mandla	8.06	1993-99	7	461	4.15	1912	43.18	5.78	39.54	452	1875	44.76	5.87	37.30	98.05
15	Duladar	2.67	1993-99	7	375	4.01	1503	43.18	4.54	-41.22	373	1495	44.76	4.68	-42.99	99.47
16	Dundadehi	8.01	1993-99	7	286	4.52	1292	43.18	3.91	105.14	285	1287	44.76	4.03	98.59	99.65
17	Emlitola	0.00	1993-99	7	572	3.89	2224	43.18	6.72	-100.00	570	2216	44.76	6.94	-100.00	99.65
18	Gajraj	27.00	1993-99	7	359	4.21	1513	43.18	4.57	490.46	358	1509	44.76	4.73	471.21	99.72
19	Garaiya Pand	0.00	1993-99	7	498	3.11	1550	43.18	4.69	-100.00	497	1547	44.76	4.85	-100.00	99.80
20	Ghoreghat	7.80	1993-99	7	453	4.52	2049	43.18	6.19	25.90	448	2026	44.76	6.35	22.81	98.90
21	Ghugari	36.18	1993-99	7	1008	3.74	3773	43.18	11.40	217.23	923	3455	44.76	10.82	234.22	91.57
22	Junwani	0.00	1993-99	7	463	4.42	2048	43.18	6.19	-100.00	460	2035	44.76	6.38	-100.00	99.35
23	Kachanari	0.00	1993-99	7	338	4.29	1451	43.18	4.39	-100.00	338	1451	44.76	4.55	-100.00	100.00
24	Khajri	22.63	1993-99	7	438	4.45	1948	43.18	5.89	284.28	436	1939	44.76	6.08	272.42	99.54

Sl. No	Panchayats of Ghughri	Actual EAS Amt. (Rs. in Lakh)	Yrs	No. Yrs			% Dev. w.r.t. Tot. Pop. (Parameter 1/Table 2.15 in text)				% Dev. w.r.t. house type (Parameter 4/Table 2.15 in text)					
					Total HHs	House hold Size	Tot. Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
25	Khamariya	0.00	1993-99	7	337	4.12	1387	43.18	4.19	-100.00	336	1383	44.76	4.33	-100.00	99.70
26	Khoda Khudra	0.00	1993-99	7	328	5.54	1816	43.18	5.49	-100.00	325	1799	44.76	5.64	-100.00	99.09
27	Kisli	2.46	1993-99	7	275	4.82	1325	43.18	4.00	-38.66	275	1325	44.76	4.15	-40.82	100.00
28	Kuntidadargaon	5.34	1993-99	7	351	4.51	1584	43.18	4.79	11.55	351	1584	44.76	4.96	7.61	100.00
29	Kusmi	2.46	1993-99	7	265	4.20	1114	43.18	3.37	-27.04	264	1110	44.76	3.48	-29.35	99.62
30	Lafan	7.80	1993-99	7	436	4.56	1987	43.18	6.01	29.83	435	1982	44.76	6.21	25.54	99.77
31	Lato	0.00	1993-99	7	406	4.40	1788	43.18	5.40	-100.00	405	1784	44.76	5.59	-100.00	99.75
32	Naharbeli	13.89	1993-99	7	429	4.52	1940	43.18	5.86	136.81	428	1935	44.76	6.06	128.98	99.77
33	Nejhar	3.52	1993-99	7	539	3.68	1983	43.18	5.99	-41.19	528	1943	44.76	6.09	-42.09	97.96
34	Pandukala	2.67	1993-99	7	509	3.86	1967	43.18	5.95	-55.09	501	1936	44.76	6.07	-55.98	98.43
35	Paraswah	10.68	1993-99	7	462	4.69	2168	43.18	6.55	63.00	461	2163	44.76	6.78	57.59	99.78
36	Patan	5.86	1993-99	7	442	3.75	1658	43.18	5.01	17.01	438	1643	44.76	5.15	13.91	99.10
37	Ramhepur	3.20	1993-99	7	384	4.19	1609	43.18	4.86	-34.11	384	1609	44.76	5.04	-36.44	100.00
38	Sahjar	6.41	1993-99	7	508	4.44	2256	43.18	6.82	-6.01	507	2252	44.76	7.05	-9.15	99.80
39	Salwah	8.55	1993-99	7	418	3.60	1504	43.18	4.55	87.97	408	1468	44.76	4.60	85.78	97.61
40	Singhanpuri	0.00	1993-99	7	393	4.42	1737	43.18	5.25	-100.00	393	1737	44.76	5.44	-100.00	100.00
41	Surehli	0.00	1993-99	7	496	4.34	2154	43.18	6.51	-100.00	492	2137	44.76	6.69	-100.00	99.19
42	Tabalpani	4.40	1993-99	7	305	4.37	1333	43.18	4.03	9.22	303	1324	44.76	4.15	6.06	99.34
43	Tikariya	3.35	1993-99	7	488	4.26	2081	43.18	6.29	-46.68	484	2064	44.76	6.47	-48.13	99.18
44	Umariya	9.04	1993-99	7	416	4.94	2055	43.18	6.21	45.48	413	2040	44.76	6.39	41.37	99.28
Ghughri Total		228.84	1993-99	7	18607	4.25	79150	43.18	239.24	-4.35	18398	78314	44.76	245.37	-6.74	98.94

Sl. No	Panchayats of Ghughri	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. educt. upto cl. X (Parameter 9/Table 2.15 in text)						% Dev. w.r.t. Livelihood (Parameter 3/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
1	Bamahani	2.46	356	1520	45.40	4.83	-49.13	97.53	322	1374	49.95	4.81	-48.88	88.22
2	Banehari	3.69	333	1485	45.40	4.72	-21.90	97.94	330	1471	49.95	5.14	-28.37	97.06
3	Baniya	5.34	479	1995	45.40	6.34	-15.74	98.16	416	1732	49.95	6.06	-11.82	85.25
4	Barwani	5.34	300	1381	45.40	4.39	21.66	98.04	278	1280	49.95	4.48	19.33	90.85
5	Bhainsawahi	0.00	281	1329	45.40	4.22	-100.00	98.25	281	1329	49.95	4.65	-100.00	98.25
6	Bilgaon	0.00	325	1384	45.40	4.40	-100.00	98.19	314	1338	49.95	4.68	-100.00	94.86
7	Chalni	2.46	320	1359	45.40	4.32	-43.12	98.77	318	1351	49.95	4.72	-47.97	98.15
8	Chaubha	0.00	314	1371	45.40	4.36	-100.00	99.37	306	1336	49.95	4.67	-100.00	96.84
9	Chhatarpur	2.46	587	2430	45.40	7.72	-68.19	96.71	564	2335	49.95	8.16	-69.91	92.92
10	Chhiwalatola	2.46	528	2231	45.40	7.09	-65.35	99.44	499	2109	49.95	7.37	-66.68	93.97
11	Churiya	0.00	454	2102	45.40	6.68	-100.00	99.56	432	2000	49.95	6.99	-100.00	94.74
12	Devhara	2.67	461	2044	45.40	6.50	-58.90	99.14	446	1978	49.95	6.92	-61.38	95.91
13	Dhenko	0.00	349	1456	45.40	4.63	-100.00	98.59	335	1398	49.95	4.89	-100.00	94.63
14	Dongar Mandla	8.06	457	1895	45.40	6.02	33.88	99.13	417	1730	49.95	6.05	33.36	90.46
15	Duladar	2.67	373	1495	45.40	4.75	-43.79	99.47	362	1451	49.95	5.07	-47.36	96.53
16	Dundadehi	8.01	286	1292	45.40	4.11	95.11	100.00	270	1220	49.95	4.26	87.84	94.41
17	Emlitola	0.00	562	2185	45.40	6.94	-100.00	98.25	376	1462	49.95	5.11	-100.00	65.73
18	Gajraj	27.00	347	1462	45.40	4.65	481.01	96.66	335	1412	49.95	4.94	447.00	93.31
19	Garaiya Pand	0.00	473	1472	45.40	4.68	-100.00	94.98	447	1391	49.95	4.86	-100.00	89.76
20	Ghoreghat	7.80	443	2004	45.40	6.37	22.45	97.79	439	1986	49.95	6.94	12.31	96.91
21	Ghugari	36.18	843	3155	45.40	10.03	260.78	83.63	577	2160	49.95	7.55	379.08	57.24
22	Junwani	0.00	450	1990	45.40	6.33	-100.00	97.19	299	1323	49.95	4.62	-100.00	64.58
23	Kachanari	0.00	336	1442	45.40	4.58	-100.00	99.41	271	1163	49.95	4.07	-100.00	80.18
24	Khajri	22.63	434	1930	45.40	6.13	268.86	99.09	379	1686	49.95	5.89	283.91	86.53
25	Khamariya	0.00	330	1358	45.40	4.32	-100.00	97.92	283	1165	49.95	4.07	-100.00	83.98
26	Khoda Khudra	0.00	325	1799	45.40	5.72	-100.00	99.09	319	1766	49.95	6.18	-100.00	97.26

Sl. No	Panchayats of Ghughri	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. educt. upto cl. X (Parameter 9/Table 2.15 in text)						% Dev. w.r.t. Livelihood (Parameter 3/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
27	Kisli	2.46	268	1291	45.40	4.10	-40.13	97.45	242	1166	49.95	4.08	-39.74	88.00
28	Kuntidadargaon	5.34	345	1557	45.40	4.95	7.94	98.29	341	1539	49.95	5.38	-0.74	97.15
29	Kusmi	2.46	259	1089	45.40	3.46	-29.00	97.74	245	1030	49.95	3.60	-31.78	92.45
30	Lafan	7.80	426	1941	45.40	6.17	26.38	97.71	392	1786	49.95	6.25	24.83	89.91
31	Lato	0.00	391	1722	45.40	5.47	-100.00	96.31	362	1594	49.95	5.57	-100.00	89.16
32	Naharbeli	13.89	416	1881	45.40	5.98	132.26	96.97	414	1872	49.95	6.55	112.13	96.50
33	Nejhar	3.52	511	1880	45.40	5.97	-41.00	94.81	488	1795	49.95	6.28	-43.85	90.54
34	Pandukala	2.67	482	1863	45.40	5.92	-54.89	94.70	450	1739	49.95	6.08	-56.08	88.41
35	Paraswah	10.68	459	2154	45.40	6.85	56.04	99.35	446	2093	49.95	7.32	45.96	96.54
36	Patan	5.86	430	1613	45.40	5.13	14.40	97.29	430	1613	49.95	5.64	3.98	97.29
37	Ramhepur	3.20	381	1596	45.40	5.07	-36.84	99.22	364	1525	49.95	5.33	-39.91	94.79
38	Sahjar	6.41	491	2181	45.40	6.93	-7.51	96.65	305	1354	49.95	4.74	35.32	60.04
39	Salwah	8.55	386	1389	45.40	4.41	93.60	92.34	341	1227	49.95	4.29	99.19	81.58
40	Singhanpuri	0.00	390	1724	45.40	5.48	-100.00	99.24	386	1706	49.95	5.97	-100.00	98.22
41	Surehli	0.00	493	2141	45.40	6.80	-100.00	99.40	477	2071	49.95	7.24	-100.00	96.17
42	Tabalpani	4.40	300	1311	45.40	4.17	5.61	98.36	278	1215	49.95	4.25	3.59	91.15
43	Tikariya	3.35	475	2026	45.40	6.44	-47.90	97.34	448	1910	49.95	6.68	-49.79	91.80
44	Umariya	9.04	394	1946	45.40	6.19	46.09	94.71	396	1956	49.95	6.84	32.12	95.19
Ghughri Total		228.84	18043	76875	45.40	244.31	-6.33	97.13	16420	70138	49.95	245.24	-6.68	88.61

Sl. No	Panchayats of Ghughri	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. HH land (Parameter 5/Table 2.15 in text)						% Dev. w.r.t. reqd. assist. (Parameter 8/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
1	Bamahani	2.46	182	777	65.33	3.55	-30.85	49.86	237	1012	60.72	4.30	-42.86	64.93
2	Banehari	3.69	208	927	65.33	4.24	-13.11	61.18	332	1480	60.72	6.29	-41.43	97.65
3	Baniya	5.34	196	816	65.33	3.73	43.10	40.16	329	1370	60.72	5.82	-8.28	67.42
4	Barwani	5.34	133	612	65.33	2.80	90.70	43.46	299	1377	60.72	5.85	-8.73	97.71
5	Bhainsawahi	0.00	36	170	65.33	0.78	-100.00	12.59	248	1173	60.72	4.99	-100.00	86.71
6	Bilgaon	0.00	236	1005	65.33	4.60	-100.00	71.30	330	1406	60.72	5.97	-100.00	99.70
7	Chalni	2.46	246	1045	65.33	4.78	-48.58	75.93	206	875	60.72	3.72	-33.93	63.58
8	Chaubha	0.00	87	380	65.33	1.74	-100.00	27.53	282	1232	60.72	5.23	-100.00	89.24
9	Chhatarpur	2.46	384	1590	65.33	7.27	-66.21	63.26	438	1813	60.72	7.71	-68.12	72.16
10	Chhiwalatola	2.46	295	1247	65.33	5.70	-56.91	55.56	410	1733	60.72	7.36	-66.64	77.21
11	Churiya	0.00	238	1102	65.33	5.04	-100.00	52.19	359	1662	60.72	7.06	-100.00	78.73
12	Devhara	2.67	163	723	65.33	3.31	-19.21	35.05	339	1503	60.72	6.39	-58.21	72.90
13	Dhenko	0.00	199	830	65.33	3.80	-100.00	56.21	287	1197	60.72	5.09	-100.00	81.07
14	Dongar Mandla	8.06	291	1207	65.33	5.52	46.11	63.12	405	1680	60.72	7.14	12.96	87.85
15	Duladar	2.67	217	870	65.33	3.98	-32.86	57.87	372	1491	60.72	6.34	-57.86	99.20
16	Dundadehi	8.01	169	763	65.33	3.49	129.46	59.09	154	696	60.72	2.96	170.92	53.85
17	Emlitola	0.00	293	1139	65.33	5.21	-100.00	51.22	326	1268	60.72	5.39	-100.00	56.99
18	Gajraj	27.00	207	872	65.33	3.99	576.84	57.66	352	1483	60.72	6.31	328.24	98.05
19	Garaiya Pand	0.00	234	728	65.33	3.33	-100.00	46.99	335	1043	60.72	4.43	-100.00	67.27
20	Ghoreghat	7.80	172	778	65.33	3.56	119.17	37.97	275	1244	60.72	5.29	47.49	60.71
21	Ghugari	36.18	882	3301	65.33	15.10	139.63	87.50	465	1741	60.72	7.40	389.03	46.13
22	Junwani	0.00	222	982	65.33	4.49	-100.00	47.95	328	1451	60.72	6.17	-100.00	70.84
23	Kachanari	0.00	114	489	65.33	2.24	-100.00	33.73	60	258	60.72	1.09	-100.00	17.75
24	Khajri	22.63	323	1437	65.33	6.57	244.42	73.74	317	1410	60.72	5.99	277.59	72.37
25	Khamariya	0.00	209	860	65.33	3.93	-100.00	62.02	217	893	60.72	3.80	-100.00	64.39
26	Khoda Khudra	0.00	163	902	65.33	4.13	-100.00	49.70	293	1622	60.72	6.90	-100.00	89.33

Sl. No	Panchayats of Ghughri	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. HH land (Parameter 5/Table 2.15 in text)						% Dev. w.r.t. reqd. assist. (Parameter 8/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
27	Kisli	2.46	100	482	65.33	2.20	11.50	36.36	109	525	60.72	2.23	10.06	39.64
28	Kuntidadargaon	5.34	139	627	65.33	2.87	86.18	39.60	232	1047	60.72	4.45	20.02	66.10
29	Kusmi	2.46	92	387	65.33	1.77	38.91	34.72	261	1097	60.72	4.66	-47.32	98.49
30	Lafan	7.80	153	697	65.33	3.19	144.53	35.09	279	1271	60.72	5.40	44.28	63.99
31	Lato	0.00	84	370	65.33	1.69	-100.00	20.69	348	1533	60.72	6.51	-100.00	85.71
32	Naharbeli	13.89	189	855	65.33	3.91	255.27	44.06	293	1325	60.72	5.63	146.57	68.30
33	Nejhar	3.52	279	1026	65.33	4.69	-24.91	51.76	458	1685	60.72	7.16	-50.78	84.97
34	Pandukala	2.67	352	1360	65.33	6.22	-57.07	69.16	247	955	60.72	4.06	-34.18	48.53
35	Paraswah	10.68	200	939	65.33	4.29	148.87	43.29	297	1394	60.72	5.92	80.31	64.29
36	Patan	5.86	153	574	65.33	2.62	123.43	34.62	338	1268	60.72	5.39	8.82	76.47
37	Ramhepur	3.20	245	1027	65.33	4.69	-31.74	63.80	360	1508	60.72	6.41	-50.02	93.75
38	Sahjar	6.41	250	1110	65.33	5.08	26.23	49.21	458	2034	60.72	8.65	-25.87	90.16
39	Salwah	8.55	304	1094	65.33	5.00	70.83	72.73	352	1267	60.72	5.38	58.74	84.21
40	Singhanpuri	0.00	153	676	65.33	3.09	-100.00	38.93	257	1136	60.72	4.83	-100.00	65.39
41	Surehli	0.00	207	899	65.33	4.11	-100.00	41.73	390	1694	60.72	7.20	-100.00	78.63
42	Tabalpani	4.40	179	782	65.33	3.58	23.01	58.69	202	883	60.72	3.75	17.28	66.23
43	Tikariya	3.35	315	1343	65.33	6.14	-45.40	64.55	431	1838	60.72	7.81	-57.07	88.32
44	Umariya	9.04	227	1121	65.33	5.13	76.22	54.57	414	2045	60.72	8.69	3.96	99.52
Ghughri Total		228.84	9720	40924	65.33	187.15	22.28	51.70	13721	58615	60.72	249.14	-8.15	74.06

Sl. No	Panchayats of Ghughri	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. labour force (Parameter 6/Table 2.15 in text)						% Dev. w.r.t. migration (Parameter 7/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
1	Bamahani	2.46	312	1332	59.21	5.52	-55.49	85.48	93	397	76.99	2.14	14.83	25.48
2	Banehari	3.69	306	1364	59.21	5.66	-34.83	90.00	284	1266	76.99	6.82	-46.00	83.53
3	Baniya	5.34	282	1174	59.21	4.87	9.74	57.79	151	629	-	-	not considered	30.94
4	Barwani	5.34	258	1188	59.21	4.92	8.47	84.31	224	1031	76.99	5.56	-3.92	73.20
5	Bhainsawahi	0.00	281	1329	59.21	5.51	-100.00	98.25	241	1140	76.99	6.14	-100.00	84.27
6	Bilgaon	0.00	320	1363	59.21	5.65	-100.00	96.68	198	843	76.99	4.55	-100.00	59.82
7	Chalni	2.46	300	1274	59.21	5.28	-53.48	92.59	268	1138	76.99	6.13	-59.95	82.72
8	Chaubha	0.00	247	1079	59.21	4.47	-100.00	78.16	290	1266	76.99	6.83	-100.00	91.77
9	Chhatarpur	2.46	349	1445	59.21	5.99	-58.98	57.50	277	1147	76.99	6.18	-60.25	45.63
10	Chhiwalatola	2.46	407	1720	59.21	7.13	-65.54	76.65	281	1188	76.99	6.40	-61.61	52.92
11	Churiya	0.00	437	2023	59.21	8.38	-100.00	95.83	189	875	76.99	4.72	-100.00	41.45
12	Devhara	2.67	389	1725	59.21	7.15	-62.65	83.66	168	745	76.99	4.01	-33.49	36.13
13	Dhenko	0.00	277	1156	59.21	4.79	-100.00	78.25	237	989	76.99	5.33	-100.00	66.95
14	Dongar Mandla	8.06	406	1684	59.21	6.98	15.55	88.07	292	1211	76.99	6.53	23.56	63.34
15	Duladar	2.67	324	1299	59.21	5.38	-50.39	86.40	252	1010	76.99	5.44	-50.94	67.20
16	Dundadehi	8.01	267	1206	59.21	5.00	60.25	93.36	99	447	76.99	2.41	232.38	34.62
17	Emlitola	0.00	143	556	59.21	2.30	-100.00	25.00	181	704	76.99	3.79	-100.00	31.64
18	Gajraj	27.00	311	1311	59.21	5.43	397.06	86.63	343	1446	76.99	7.79	246.61	95.54
19	Garaiya Pand	0.00	388	1208	59.21	5.01	-100.00	77.91	378	1177	76.99	6.34	-100.00	75.90
20	Ghoreghat	7.80	242	1095	59.21	4.54	71.87	53.42	242	1095	76.99	5.90	32.18	53.42
21	Ghugari	36.18	418	1565	59.21	6.48	457.89	41.47	168	629	76.99	3.39	967.53	16.67
22	Junwani	0.00	103	456	59.21	1.89	-100.00	22.25	157	694	76.99	3.74	-100.00	33.91
23	Kachanari	0.00	270	1159	59.21	4.80	-100.00	79.88	36	155	76.99	0.83	-100.00	10.65
24	Khajri	22.63	215	956	59.21	3.96	470.92	49.09	284	1263	76.99	6.81	232.39	64.84
25	Khamariya	0.00	204	840	59.21	3.48	-100.00	60.53	128	527	76.99	2.84	-100.00	37.98
26	Khoda Khudra	0.00	307	1700	59.21	7.04	-100.00	93.60	271	1500	76.99	8.09	-100.00	82.62

Sl. No	Panchayats of Ghughri	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. labour force (Parameter 6/Table 2.15 in text)						% Dev. w.r.t. migration (Parameter 7/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
27	Kisli	2.46	136	655	59.21	2.72	-9.54	49.45	26	125	-	-	not considered	9.45
28	Kuntidadargaon	5.34	162	731	59.21	3.03	76.26	46.15	186	839	76.99	4.52	18.06	52.99
29	Kusmi	2.46	36	151	-	-	not considered	13.58	204	858	76.99	4.62	-46.84	76.98
30	Lafan	7.80	123	561	59.21	2.32	235.62	28.21	222	1012	76.99	5.45	43.01	50.92
31	Lato	0.00	266	1171	59.21	4.86	-100.00	65.52	220	969	76.99	5.22	-100.00	54.19
32	Naharbeli	13.89	214	968	59.21	4.01	246.20	49.88	371	1678	76.99	9.04	53.58	86.48
33	Nejhar	3.52	440	1619	59.21	6.71	-47.46	81.63	312	1148	76.99	6.19	-43.02	57.88
34	Pandukala	2.67	205	792	59.21	3.28	-18.67	40.28	15	58	-	-	not considered	2.95
35	Paraswah	10.68	282	1323	59.21	5.48	94.75	61.04	303	1422	76.99	7.66	39.39	65.58
36	Patan	5.86	413	1549	59.21	6.42	-8.67	93.44	265	994	76.99	5.36	9.46	59.95
37	Ramhepur	3.20	368	1542	59.21	6.39	-49.86	95.83	329	1379	76.99	7.43	-56.87	85.68
38	Sahjar	6.41	327	1452	59.21	6.02	6.48	64.37	242	1075	76.99	5.79	10.65	47.64
39	Salwah	8.55	336	1209	59.21	5.01	70.54	80.38	58	209	76.99	1.12	659.78	13.88
40	Singhanpuri	0.00	231	1021	59.21	4.23	-100.00	58.78	174	769	76.99	4.14	-100.00	44.27
41	Surehli	0.00	430	1867	59.21	7.74	-100.00	86.69	384	1668	76.99	8.99	-100.00	77.42
42	Tabalpani	4.40	238	1040	59.21	4.31	2.08	78.03	205	896	76.99	4.83	-8.86	67.21
43	Tikariya	3.35	287	1224	59.21	5.07	-33.88	58.81	268	1143	76.99	6.16	-45.54	54.92
44	Umariya	9.04	400	1976	59.21	8.19	10.34	96.15	372	1838	76.99	9.90	-8.76	89.42
Ghughri Total		228.84	12657	54057	59.21	224.05	2.14	68.30	9888	42589	76.99	229.52	-0.30	53.81

Sl. No	Panchayats of Ghughri	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. SC+ST Pop. (Parameter 2/Table 2.15 in text)					% Dev. w.r.t. HH upto Rs. 500 p.m. (Parameter 11/Table 2.15 in text)					
			SC+ST Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
1	Bamahani	2.46	1249	64.91	5.68	-56.71	80.17	300	1281	60.75	5.45	-54.89	82.19
2	Banehari	3.69	1279	64.91	5.81	-36.59	84.37	331	1476	60.75	6.28	-41.28	97.35
3	Baniya	5.34	1576	64.91	7.16	-25.42	77.56	311	1295	60.75	5.51	-3.02	63.73
4	Barwani	5.34	1271	64.91	5.78	-7.52	90.21	292	1345	60.75	5.72	-6.59	95.42
5	Bhainsawahi	0.00	1333	64.91	6.06	-100.00	98.52	272	1287	60.75	5.47	-100.00	95.10
6	Bilgaon	0.00	1168	64.91	5.31	-100.00	82.84	314	1338	60.75	5.69	-100.00	94.86
7	Chalni	2.46	1184	64.91	5.38	-54.33	86.05	261	1108	60.75	4.71	-47.88	80.56
8	Chaubha	0.00	1199	64.91	5.45	-100.00	86.88	290	1266	60.75	5.39	-100.00	91.77
9	Chhatarpur	2.46	1865	64.91	8.47	-71.01	74.21	416	1722	60.75	7.32	-66.46	68.53
10	Chhiwalatola	2.46	1809	64.91	8.22	-70.11	80.61	515	2176	60.75	9.26	-73.46	96.99
11	Churiya	0.00	1895	64.91	8.61	-100.00	89.77	352	1630	60.75	6.93	-100.00	77.19
12	Devhara	2.67	1722	64.91	7.82	-65.87	83.51	164	727	60.75	3.09	-13.65	35.27
13	Dhenko	0.00	1063	64.91	4.83	-100.00	71.97	317	1323	60.75	5.62	-100.00	89.55
14	Dongar Mandla	8.06	1742	64.91	7.92	1.89	91.11	367	1522	60.75	6.47	24.59	79.61
15	Duladar	2.67	1441	64.91	6.55	-59.22	95.87	369	1479	60.75	6.29	-57.54	98.40
16	Dundadehi	8.01	872	64.91	3.96	102.19	67.49	232	1048	60.75	4.46	79.75	81.12
17	Emlitola	0.00	1679	64.91	7.63	-100.00	75.49	231	898	60.75	3.82	-100.00	40.38
18	Gajraj	27.00	1355	64.91	6.16	338.59	89.56	323	1361	60.75	5.79	366.46	89.97
19	Garaiya Pand	0.00	1241	64.91	5.64	-100.00	80.06	457	1422	60.75	6.05	-100.00	91.77
20	Ghoreghat	7.80	1616	64.91	7.34	6.19	78.87	319	1443	60.75	6.14	27.08	70.42
21	Ghugari	36.18	1801	64.91	8.18	342.10	47.73	466	1744	60.75	7.42	387.74	46.23
22	Junwani	0.00	1777	64.91	8.07	-100.00	86.77	446	1973	60.75	8.39	-100.00	96.33
23	Kachanari	0.00	1101	64.91	5.00	-100.00	75.88	243	1043	60.75	4.44	-100.00	71.89
24	Khajri	22.63	1803	64.91	8.19	176.19	92.56	353	1570	60.75	6.68	238.91	80.59
25	Khamariya	0.00	1109	64.91	5.04	-100.00	79.96	322	1325	60.75	5.64	-100.00	95.55
26	Khoda Khudra	0.00	1507	64.91	6.85	-100.00	82.98	258	1428	60.75	6.07	-100.00	78.66

Sl. No	Panchayats of Ghughri	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. SC+ST Pop. (Parameter 2/Table 2.15 in text)					% Dev. w.r.t. HH upto Rs. 500 p.m. (Parameter 11/Table 2.15 in text)					
			SC+ST Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.	HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	% deviation	% of pop.
27	Kisli	2.46	1032	64.91	4.69	-47.61	77.89	241	1161	60.75	4.94	-50.25	87.64
28	Kuntidadargaon	5.34	1337	64.91	6.07	-12.09	84.41	291	1313	60.75	5.58	-4.37	82.91
29	Kusmi	2.46	815	64.91	3.70	-33.66	73.16	240	1009	60.75	4.29	-42.74	90.57
30	Lafan	7.80	1685	64.91	7.66	1.85	84.80	340	1549	60.75	6.59	18.34	77.98
31	Lato	0.00	1377	64.91	6.26	-100.00	77.01	354	1559	60.75	6.63	-100.00	87.19
32	Naharbeli	13.89	1761	64.91	8.00	73.54	90.77	349	1578	60.75	6.71	106.90	81.35
33	Nejhar	3.52	1439	64.91	6.54	-46.09	72.57	336	1236	60.75	5.26	-32.95	62.34
34	Pandukala	2.67	1277	64.91	5.80	-53.98	64.92	482	1863	60.75	7.92	-66.29	94.70
35	Paraswah	10.68	1750	64.91	7.95	34.33	80.72	243	1140	60.75	4.85	120.27	52.60
36	Patan	5.86	1051	64.91	4.78	22.80	63.39	367	1377	60.75	5.85	0.17	83.03
37	Ramhepur	3.20	1204	64.91	5.47	-41.42	74.83	332	1391	60.75	5.92	-45.83	86.46
38	Sahjar	6.41	1454	64.91	6.61	-2.99	64.45	278	1235	60.75	5.25	22.07	54.72
39	Salwah	8.55	738	64.91	3.35	154.83	49.07	309	1112	60.75	4.73	80.74	73.92
40	Singhanpuri	0.00	1470	64.91	6.68	-100.00	84.63	255	1127	60.75	4.79	-100.00	64.89
41	Surehli	0.00	2026	64.91	9.21	-100.00	94.06	478	2076	60.75	8.83	-100.00	96.37
42	Tabalpani	4.40	1111	64.91	5.05	-12.82	83.35	282	1232	60.75	5.24	-16.03	92.46
43	Tikariya	3.35	1768	64.91	8.03	-58.25	84.96	452	1927	60.75	8.20	-59.08	92.62
44	Umariya	9.04	1533	64.91	6.97	29.73	74.60	232	1146	60.75	4.87	85.42	55.77
Ghughri Total		228.84	62485	64.91	283.91	-19.40	78.95	14382	61263	60.75	260.52	-12.16	77.40

Sl. No	Panchayats of Ghughri	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. educt. upto cl. V (Parameter 10/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
1	Bamahani	2.46	330	1409	52.13	5.14	-52.20	90.41
2	Banehari	3.69	299	1333	52.13	4.86	-24.25	87.94
3	Baniya	5.34	422	1757	52.13	6.41	-16.71	86.48
4	Barwani	5.34	290	1335	52.13	4.87	9.60	94.77
5	Bhainsawahi	0.00	267	1263	52.13	4.61	-100.00	93.36
6	Bilgaon	0.00	311	1325	52.13	4.83	-100.00	93.96
7	Chalni	2.46	304	1291	52.13	4.71	-47.85	93.83
8	Chaubha	0.00	280	1223	52.13	4.46	-100.00	88.61
9	Chhatarpur	2.46	512	2120	52.13	7.73	-68.24	84.35
10	Chhiwalatola	2.46	501	2117	52.13	7.73	-68.20	94.35
11	Churiya	0.00	386	1787	52.13	6.52	-100.00	84.65
12	Devhara	2.67	447	1982	52.13	7.23	-63.08	96.13
13	Dhenko	0.00	328	1369	52.13	4.99	-100.00	92.66
14	Dongar Mandla	8.06	425	1763	52.13	6.43	25.38	92.19
15	Duladar	2.67	352	1411	52.13	5.15	-48.13	93.87
16	Dundadehi	8.01	260	1175	52.13	4.29	86.91	90.91
17	Emlitola	0.00	520	2022	52.13	7.38	-100.00	90.91
18	Gajraj	27.00	324	1365	52.13	4.98	441.92	90.25
19	Garaiya Pand	0.00	426	1326	52.13	4.84	-100.00	85.54
20	Ghoreghat	7.80	417	1886	52.13	6.88	13.29	92.05
21	Ghugari	36.18	623	2332	52.13	8.51	325.15	61.81
22	Junwani	0.00	427	1889	52.13	6.89	-100.00	92.22
23	Kachanari	0.00	319	1369	52.13	5.00	-100.00	94.38
24	Khajri	22.63	402	1788	52.13	6.52	246.81	91.78
25	Khamariya	0.00	292	1202	52.13	4.39	-100.00	86.65
26	Khoda Khudra	0.00	307	1700	52.13	6.20	-100.00	93.60
27	Kisli	2.46	254	1224	52.13	4.47	-44.99	92.36
28	Kuntidadargaon	5.34	322	1453	52.13	5.30	0.72	91.74
29	Kusmi	2.46	217	912	52.13	3.33	-26.20	81.89
30	Lafan	7.80	389	1773	52.13	6.47	20.53	89.22
31	Lato	0.00	362	1594	52.13	5.82	-100.00	89.16
32	Naharbeli	13.89	366	1655	52.13	6.04	129.91	85.31

Sl. No	Panchayats of Ghughri	Actual EAS Amt. (Rs. in Lakh)	% Dev. w.r.t. educt. upto cl. V (Parameter 10/Table 2.15 in text)					
			HH. No.	Pop.	Ideal Yr. Av. p.c.	Ideal EAS amt. (Rs. in Lakh)	%deviation	% of pop.
33	Nejhar	3.52	471	1733	52.13	6.32	-44.26	87.38
34	Pandukala	2.67	443	1712	52.13	6.25	-57.25	87.03
35	Paraswah	10.68	439	2060	52.13	7.52	42.09	95.02
36	Patan	5.86	393	1474	52.13	5.38	9.01	88.91
37	Ramhepur	3.20	354	1483	52.13	5.41	-40.80	92.19
38	Sahjar	6.41	457	2030	52.13	7.41	-13.46	89.96
39	Salwah	8.55	332	1195	52.13	4.36	96.03	79.43
40	Singhanpuri	0.00	369	1631	52.13	5.95	-100.00	93.89
41	Surehli	0.00	459	1993	52.13	7.27	-100.00	92.54
42	Tabalpani	4.40	277	1211	52.13	4.42	-0.38	90.82
43	Tikariya	3.35	417	1778	52.13	6.49	-48.31	85.45
44	Umariya	9.04	359	1773	52.13	6.47	39.64	86.30
Ghughri Total		228.84	16451	70222	52.13	256.25	-10.69	88.72

Notes 1: In Baniya (sl. no. 3); Kisli (sl. no. 27); Pandukala (sl. no. 34); and Kusmi (sl. no. 29) panchayats, since the population of the parameter "migration" in the first three and "labour force" in the last panchayat are respectively close to zero or very low, those have been treated irrelevant and excluded from the percentage deviation analysis. Hence, for these four panchayats the overall average is based on percentage deviation analysis of 7 (important) and 10 instead of usual 8 (important) and 11 parameters.

D.: Summary of Percentage Deviation Analysis for Ghughri Block, Mandla, MP
(Also see Table 2.22 in the text which is based on this)

Groups of Panchayat	Panchayats of Ghughri	Sl.No. in detail appendix	Overall average of % deviation w.r.t. important 8 parameters	Overall average of % deviation w.r.t. all 11 parameters
Group 1: Very High (500% & more)	Nil	-	-	-
Group 2: High % deviation (100% to 500%)	Gajraj	18	429.80	416.85
	Ghugari	21	380.67	372.76
	Khajri	24	291.85	272.43
	Salwah	39	153.30	141.64
	Naharbeli	32	151.47	138.38
	Dundadehi	16	122.46	113.50
Average of Group 1	6 Panchayats		254.93	242.59
Group 3: Medium % deviation (0.01% to 100%)	Paraswah	35	73.24	71.15
	Lafan	30	71.75	55.88
	Ghoreghat	20	44.27	36.43
	Umariya	44	30.85	36.51
	Dongar Mandla	14	30.28	26.74
	Kuntidadargaon	28	28.36	19.19
	Patan	36	22.79	19.48
	Barwani	4	21.73	15.40
	Tabalpani	42	7.25	2.61
	Sahjar	38	3.77	3.25
Average of Group 2	10 Panchayats		33.43	28.66
Group 4: Negative % deviation (-0.01% to -99.99%)	Baniya	3	-1.74	-5.73
	Kisli	27	-21.05	-29.02
	Kusmi	29	-24.63	-27.50
	Banehari	2	-28.46	-29.98
	Bamahani	1	-38.58	-42.95
	Nejhar	33	-41.79	-41.60
	Ramhepur	37	-41.97	-42.17
	Duladar	15	-45.93	-48.39
	Chalni	7	-46.37	-47.37
	Tikariya	43	-46.80	-49.09
	Pandukala	34	-47.42	-50.95
	Devhara	12	-51.05	-50.09
	Chhiwalatola	10	-63.91	-65.73
	Chhatarpur	9	-65.97	-66.68
Average of Group 3	14 Panchayats		-40.40	-42.66
Group 5: No Amount	Bhainsawahi	5	-100.00	-100.00
	Bilgaon	6	-100.00	-100.00
	Chaubha	8	-100.00	-100.00
	Churiya	11	-100.00	-100.00
	Dhenko	13	-100.00	-100.00
	Emlitola	17	-100.00	-100.00
	Garaiya Pand	19	-100.00	-100.00
	Junwani	22	-100.00	-100.00
	Kachanari	23	-100.00	-100.00
	Khamariya	25	-100.00	-100.00
	Khoda Khudra	26	-100.00	-100.00
	Lato	31	-100.00	-100.00
	Singhanpuri	40	-100.00	-100.00
	Surehli	41	-100.00	-100.00
Average of Group 4	14 Panchayats		-100.00	-100.00