

जल जीवन मिशन के अन्तर्गत दिनांक

08.12.2022 को

सम्पन्न राज्य स्तरीय योजना स्वीकृति समिति

की छब्बीसवीं बैठक का

कार्यवृत्त

राज्य पेयजल एवं स्वच्छता मिशन  
किसान बाजार, विभूति खण्ड, गोमतीनगर  
लखनऊ-226010



जल जीवन मिशन के अन्तर्गत प्रमुख सचिव, नमामि गंगे तथा ग्रामीण जलापूर्ति विभाग, उ०प्र० शासन की अध्यक्षता में दिनांक 08.12.2022 को सम्पन्न राज्य स्तरीय योजना स्वीकृति समिति की छब्बीसवीं बैठक का कार्यवृत्त

उपस्थिति:— संलग्न सूची के अनुसार।

बिन्दु संख्या-01

राज्य स्तरीय योजना स्वीकृति समिति की दिनांक 01.12.2022 को सम्पन्न पच्चीसवीं बैठक के अनुपालन आख्या का मा० समिति द्वारा संज्ञान लेते हुये निम्न निर्देश दिये गये:—

1. जिन ग्रामों में पाइप पेयजल योजनाओं पर कार्य प्रारम्भ कर दिया गया है उन योजनाओं के समस्त कार्य समयावधि के अन्तर्गत अवश्य पूर्ण कर लिये जाएं।
2. जिन ग्रामों में पाइप पेयजल योजनाओं की स्वीकृति राज्य स्तरीय योजना स्वीकृति समिति द्वारा प्रदान की जा चुकी है उनमें से जिन ग्रामों में अभी कार्य प्रारम्भ नहीं हुआ है, उन ग्रामों का अनुबंध अतिशीघ्र कराते हुये उन पर कार्य प्रारम्भ कर दिये जाएं।

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W-11036/17/2021-JJM-I-DDWS-Part(2)  
Government of India  
Ministry of Jal Shakti  
Department of Drinking Water & Sanitation  
National Jal Jeevan Mission

'Antyodaya' Bhavan,  
CGO Complex, Lodhi Road,  
New Delhi - 110 003  
Dated:14.12. 2022

To,  
Principal Secretary,  
Namami Gange & Rural Water Supply Department,  
Government of Uttar Pradesh,  
Lucknow

**Subject:** Observations of the National Jal Jeevan Mission, DDWS on the agenda note of the 26<sup>th</sup> meeting of the SLSSC of Uttar Pradesh- regarding

Sir,

I am directed to refer to the agenda note of the 26<sup>th</sup> meeting of the SLSSC held on 08.12.2022 and to forward herewith the observations of the National Jal Jeevan Mission, Dept. of Drinking Water & Sanitation, Ministry of Jal Shakti, Govt. of India on the same, which is placed at annex for necessary action.

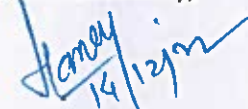
2. Further, it is requested that the Status of works in respect of all such approvals accorded in previous SLSSC meetings may be updated in the proposed meeting as well as on the JJM-IMIS format J-20. The status of work may be informed to SLSSC in the following format.

Status (as on 02 <sup>nd</sup> Nov 2022)	Yet to be allotted	to Allotted but DPR pending	DPR made but SLSSC approval pending	SLSSC approval awarded	Work in progress	Work completed	Certified as HGJ	No. as per IMIS	No. as villages mapped with LGD code
<b>Villages</b>									
<b>FHTCs/ HHs</b>									

3. Being chairman of the SLSSC, it is requested to take note of these observations for compliance.

Encl: As above

Yours Sincerely,

  
14/12/22

(Manoj Kumar Jha)

Under Secretary to Government of India  
e-mail: manojkumar.jha@nic.in

**Observations of NJJM, DDWS on the Agenda note of 21<sup>st</sup> SLSSC meeting of Uttar Pradesh scheduled to be held on 13.10.2022**

The instant SLSSC proposal is for 637 schemes for 4,63,121 households spread across 41 districts covering 1,423 villages & 923 Gram Panchayats. The schemes cost is Rs.2,204.90 Crores. There are 39 schemes which are electricity based and 598 schemes are solar based.

Cost of schemes	Districts	No. of schemes	No. of villages	FHTCs	Status of approval
Upto Rs.5 Crores	38	553	1,186	3,53,939	Administratively approved by SWSM. To be approved financially by SLSSC.
More than Rs. 5 Crores	13	72	210	91,006	Recommended by SWSM. Proposed to be approved by SLSSC technically as well as financially.
Augmentation schemes	05	12	27	18,176	Recommended by SWSM. Proposed to be approved by SLSSC technically as well as financially.
<b>Totals</b>	<b>41</b>	<b>637</b>	<b>1,423</b>	<b>4,63,121</b>	

- 1. Population projection:** The increase observed for 15 years it is observed to be from 8% to 40%. While increase observed for 30 years design period is projected from 16% to 60% (average 51%), which is high. As per Census there is decreasing growth trend of the population is reiterated as under:  
The population of the village based on Census decadal growth rate as above and Table T-17 and T-17A of page 193 of Report titled "Population Projections for India and States 2011 – 2036", published under Census of India (and uploaded on the Census of India website <https://censusindia.gov.in/census.website/#> and navigating to Data and Resources> Population projections) may be checked. In view of this, **population projection might be reviewed for optimization, if any;**
- 2. Per tap cost:** Per tap cost varies from Rs.30,085/- to Rs.64,843/- (avg. Rs.43,393/-) for RO based schemes while its Rs.24,777/- to Rs.64,982/- (avg. Rs.49,161/-) for other schemes.
- 3.** The 'rising main length per village' varies from 20m to 595m with average being 97 m. There are 65 schemes where rising main length is more than 500m. This needs proper ground survey for confirmation of length.
- 4.** There is vast variation in distribution pipe system per meter cost which ranges from Rs. 440 to Rs. 1,500 (average Rs. 1,010).
- 5.** There is vast variation in the cost of rising main pipe per meter cost ranges from Rs. 812 to Rs. 2,333.
- 6.** The 'distribution pipeline length per village' varies from 1.4 Km to 58 Kms with average being 8.20 Kms. There are 147 schemes where length of distribution is more than 10 Kms. This needs proper ground survey for confirmation of length.

7. For the schemes, unit cost of the overhead tanks is varying from Rs.15.95/ litre to Rs.37.24/ litre (average Rs. 21.97/ litre).
8. Per tube-well cost is from Rs. 9.72 lakh to Rs. 24.12 lakh. There are 4 tube well where cost of a tube well is more than Rs. 20 lakhs. The schemes with cost of tube well more than Rs. 20 lakh each may be revisited and the changes may be made in the corresponding DPRs, if any, minuted and brought to the information of the SLSSC in the next sitting need to be seen by the State for cost rationalization;
9. Cost of the road cutting is varying from 5.14% to 50.00% (average 30.00%) of the cost of distribution system. Reasons for road cutting beyond 25% of the cost of the distribution system may be explained.
10. Most of the schemes are ground water based, however, water availability assessment and source sustainability planning are not provided/ missing. The State to provide assessment on these through source finding committee and get approval for source availability for full design period prior to the award of these schemes. The same should be provided during SLSSC meeting;
11. Centage, Power connection charges, Charges for No objection Certificate (NoC) including Cost of Land & Crop Compensation, Cost of 10 years maintenance, electricity, fuel during O&M are to be borne out of non-JJM fund as mentioned in proposal;
12. Confirmation that the required land is owned / transferred to PHED/ already purchased needs to be furnished. The land title is to be clear and unencumbered. Payment towards the acquisition of the private/ government land need to be borne by the State Govt. through non-JJM fund; and
13. Water treatment plant, Population projection, Distribution network etc. should not be overdesigned and public money is optimally utilized.
14. There is **no mention of community contribution**, which is a non-negotiable aspect of JJM. This point was also discussed in the previous SLSSC meetings. The community contribution should be 10% or 5%, as applicable. Therefore, the share of Centre and State shall be 45% or 47.5% accordingly. Otherwise the provisions as clarified in this office letter No. W-11011/ 38 / 2020-JJM-III-DDWS-Part(1), dated 06.07.2022 to be strictly adhered to;
15. All these schemes should necessarily have provision of grey water management through convergence;
16. Some sample DPRs belonging to high per FHTC cost, higher distribution & rising main lengths etc. may be shared with NJJM for review.

**FOLLOWING COMMENTS NEED TO BE UPDATED FOR UP AS ON DATE AND APPENDED HEREIN.**

**Additional comments:**

1. The State need to expeditiously plan for more SLSSCs meetings seeking approvals for remaining households particularly in priority areas at the earliest;
2. The work is yet to start in 63,350 (65%) villages across the State. In the meeting, the timeline for DPR preparation and work to start in these villages to be indicated;
3. Most of the schemes are ground water based, however, water availability assessment and source sustainability planning are not provided/ missing. The State to provide assessment on these through source finding committee and get approval for source availability for full design period prior to the award of these schemes. The same should be provided during SLSSC meeting;

4. **Centage charges** are to be borne out of non-JJM fund, which has been clarified in previous SLSSC meetings;
5. All these schemes should necessarily have provision of **grey water management** through convergence;
6. **O&M** is the responsibility of the State Government. Fund for O&M shall be planned from planning at State level as central share of JJM funds cannot be used for O&M. All possible convergence of fund such as 15th FC fund, including water user charges, etc. should be captured through VAPs for sustained O&M.
7. Functionality of the schemes in terms of quantity, quality and regularity of the water supplied must be ensured. As per current **functionality assessment** of FHTCs done in the State following results have been shared:

<b>Functionality status of tap connection at households</b>	<b>India</b>	<b>Uttar Pradesh</b>
Working tap connections- HHs which received water through tap connection at least once in last 7 days (%)	86	59
<b>Quantity of water received by households</b>		
adequate quantity (>55 LPCD) (%)	85	88
Partially adequate quantity (> 40 LPCD -< 55 LPCD) (%)	5	5
Inadequate quantity (<40 LPCD) (%)	10	7
<b>Regularity of water received by households</b>		
Fully Regular Supply (as per schedule) (%)	80	67
Partially Regular Supply (not as per schedule) (%)	14	25
Irregular Supply (less than 9 months' supply) (%)	6	8
<b>Potable (Quality) water received by households (%)</b>	<b>87</b>	<b>91</b>
<b>Overall functionality (%)</b>	<b>62</b>	<b>57</b>

The areas of concern need to be attended on priority;

18. An undertaking in respect of confirmation that the required land is owned / transferred to UPJN/ already purchased needs to be furnished in the relevant DPRs. No Objection certificate (NoC) for land requirement and its receipt should be part of DPR annexure. The land title is to be clear and unencumbered. Payments, if any, towards the acquisition of the private/ government land need to be borne by the State Govt. through non-JJM fund;
20. The State to confirm discussion & approval of village Action Plans in Gram Sabha;
21. Display board as prescribed in Margdarshika with (i) scheme details and (ii) contact nos. of the PHED officials along with GP/ VWSC members should be installed near work site at conspicuous location with the 'Jal Jeevan Mission Logo' as a **necessary compliance to any Centrally Sponsored Schemes**. Wall paintings, etc. to be done in line with sample provided in Margdarshika; and

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समिति द्वारा प्रस्तुत एजेण्डा संख्या-1 पर राष्ट्रीय जल जीवन मिशन के पत्र संख्या W-11036/17/2021 JJM-I-DDWS-Part(2) दिनांक 14.12.2022 के द्वारा प्राप्त प्रेक्षाओं पर विस्तृत विचार-विमर्श किया गया एवं राज्य पेयजल एवं स्वच्छता मिशन द्वारा निम्नवत् आख्या उपलब्ध कराई गई।

Observation from Govt of India	Reply on observation
<p><b>1. Population projection:</b> The increase observed for 15 years it is observed to be from 8% to 40%. While increase observed for 30 years design period is projected from 16% to 60% (average 51%), which is high. As per Census there is decreasing growth trend of the population is reiterated as under: The population of the village based on Census decadal growth rate as above and Table T-17 and T-17A of page 193 of Report titled "Population Projections for India and States 2011 - 2036", published under Census of India (and uploaded on the Census of India website <a href="https://censusindia.gov.in/census.website/#">https://censusindia.gov.in/census.website/#</a> and navigating to Data and Resources&gt; Population projections) may be checked. In view of this, population projection might be reviewed for optimization, if any;</p>	<p>विभिन्न वर्षों में जनसंख्या का आंकलन विगत दशकों की जनगणना के जनसंख्या आंकड़ों के आधार पर सीपीएचईईओ मैनुअल के अनुसार किया गया है। तदानुसार ग्राम के पिछले दशकों में हुई जनसंख्या वृद्धि के पैटर्न के अनुसार जनसंख्या वृद्धि को <b>Adopt</b> किया गया है। इस संबंध में नमूने के तौर पर 05 योजनाओं की जनसंख्या आंकलन की प्रति अलग से प्रेषित की जा रही है। कृपया इसका तकनीकी परीक्षण करते हुये यथा आवश्यक सुझाव देना चाहें।</p>
<p><b>2. Per tap cost:</b> Per tap cost varies from Rs.30,085/- to Rs.64,843/- (avg. Rs.43,393/-) for RO based schemes while its Rs.24,777/- to Rs.64,982/-(avg.Rs.49,161/-) for other schemes.</p>	<p>योजनाओं के समस्त अवयवों की लागत की गणना जनसंख्या पर आधारित होती है। SLSSC में प्रस्तुत योजनाओं की डिजाइन वर्ष में प्रति व्यक्ति लागत औसतन ₹ 5825 है एवं योजनाओं की प्रति FHTC लागत ₹ 47610 है। जल जीवन मिशन की दिशा-निर्देशिका में 5 व्यक्ति प्रति हाउस होल्ड मानते हुये FHTC लागत की गणना की गई है। प्रदेश में प्रति घर औसतन आबादी 6.4 है। प्रति FHTCलागत की गणना में निम्न तथ्य उल्लेखनीय है- प्रस्तुत की गई 637 योजनाओं में से 220 एकल ग्राम योजनाएँ हैं जिनमें प्रति FHTC लागत ₹ 42377 हैं। इन योजनाओं में 1001 बस्तियाँ सम्मिलित हैं। इस प्रकार इन योजनाओं में औसतन 5 बस्तियाँ सम्मिलित हैं। 50 एकल ग्राम योजनाएँ ऐसी हैं जिसमें एक-एक बस्ती हैं। इन एकल बस्ती एकल ग्राम योजनाओं की औसत प्रति FHTC लागत ₹ 34192 है। बहुल बस्ती एकल ग्राम योजनाओं की औसत प्रति FHTC लागत ₹ 44479 है। प्रस्तुत 637 योजनाओं में 417 योजनाएँ बहुल ग्राम योजना हैं जिनमें औसत प्रति FHTC लागत ₹ 50443 है, उन योजनाओं में औसतन 7 बस्तियाँ सम्मिलित हैं। प्रस्ताव में 637 योजनाओं में 598 योजनाएँ सोलर आधारित हैं। सोलर आधारित होने तथा Scada/Automationका प्राविधान किये जाने के कारण लागत अधिक आती है, परन्तु इन योजनाओं में अनुरक्षण एवं संचालन व्यय तुलनात्मक रूप से बहुत ही कम आती है। योजनाओं में प्रस्तावित FHTC वर्तमान के घरों की संख्या के आधार पर लिया गया है। यदि FHTC की संख्या डिजाइन वर्ष में 5 की आबादी के आधार पर ली जाती है, तो उस स्थिति में कार्य लागत के अधार पर (सेन्टेज रहित) प्रति FHTC लागत लगभग ₹ 29127 आती है। अवगत कराना है कि योजनाओं के तकनीकी प्रस्तावों को सीपीएचईईओ मैनुअल के अनुरूप रखा गया है तथा विभिन्न मदों की दरें Schedule of Rate से कम है। दरों को कम करने के लिये किसी भी प्रकार का सुझाव हो तो अवगत कराने का कष्ट करें, जिसका समावेश कर लिया जायेगा।</p>

*(Handwritten signature)*

<p>3. The 'rising main length per village' varies from 20m to 595m with average being 97 m. There are 65 schemes where rising main length is more than 500m. This needs proper ground survey for confirmation of length.</p>	<p>प्रस्तुत प्रस्ताव में 68 योजनायें ऐसी हैं जहाँ पर rising main की लम्बाई 500 मीटर से अधिक आ रही है इन सभी योजनाओं में 02 ट्यूबवेल का प्राविधान किया गया है। सामान्यतया एक ट्यूबवेल से दूसरे ट्यूबवेल की दूरी के लिये न्यूनतम 500 मी० रखी जा रही है। राइजिंगमेन की लम्बाई वास्तविक सर्वे के आधार पर ली गई है।</p>
<p>4. There is vast variation in distribution pipe system per meter cost which ranges from Rs. 440 to Rs. 1,500 (average Rs. 1,010).</p>	<p>प्रस्तुत योजनाओं में वितरण प्रणाली की प्रतिमीटर लागत के मद में पाइप की लागत, Valve, Excavation, Road Cutting, Fire Hydrant, Chamber, House Connection देने की लागत इत्यादि, सम्मिलित की जाती है, जिसके कारण वितरण प्रणाली की प्रतिमीटर लागत अधिक प्रतीत हो रही है। जबकि उक्त के कारण योजना की लागत में कोई वृद्धि नहीं है। वितरण प्रणाली सामान्यतः HDPE Pipe PN-6 63-180mm का ही प्रयोग किया जा रहा है जिसकी प्रति मीटर एस०ओ०आर० की दरें लगभग ₹० 146 से ₹० 929 के बीच है।</p>
<p>5. There is vast variation in the cost of rising main pipe per meter cost ranges from Rs. 812 to Rs. 2,333.</p>	<p>प्रस्तुत प्रस्ताव में जिन योजनाओं में प्रतिमीटर राइजिंगमेन की लागत अधिक आ रही है, उन योजनाओं के प्रतिमीटर लागत के मद में कतिपय एजेन्सियों द्वारा Electrically Operated Sluice Valve, Excavation, Chamber, इत्यादि की लागत सम्मिलित किये जाने के कारण राइजिंगमेन की लागत अधिक प्रतीत हो रही है। जबकि योजना के कुल लागत में कोई अन्तर नहीं है। राइजिंगमेन सामान्यतः DI-K7 100-200mm का ही प्रयोग किया जा रहा है जिसकी प्रति मीटर एस०ओ०आर० की दरें लगभग ₹० 1017 से ₹० 1868 के बीच है।</p>
<p>6. The 'distribution pipeline length per village' varies from 1.4 Km to 58 Kms with average being 8.20 Kms. There are 147 schemes where length of distribution is more than 10 Kms. This needs proper ground survey for confirmation of length.</p>	<p>प्रस्तुत 417 योजनाओं में 3346 बस्तियां सम्मिलित हैं इस प्रकार प्रति योजना औसतन 08 बस्तियां सम्मिलित हैं, जिसके कारण वितरण प्रणाली की लम्बाई 10 कि०मी० से अधिक आ रही है, जो कि वास्तविक सर्वे के आधार पर ली गयी हैं। प्रस्तुत प्रस्ताव में जनपद-अम्बेडकरनगर के विकास खण्ड-भियांव की रतना पाइप पेयजल योजना है, जिसमें 20 बस्तियां सम्मिलित हैं जिसके कारण वितरण प्रणाली की लम्बाई 58कि०मी० आ रही है। वितरण प्रणाली की लम्बाई वास्तविक सर्वे के आधार पर ली गयी है एवं वितरण प्रणाली की लम्बाई की पुष्टि डी०डब्लू० एस०एम० द्वारा की गयी है। पूर्व में समिति द्वारा किये गये निर्णय के अनुसार ऐसी एकल/बहुल ग्राम योजनायें जिनमें जल वितरण प्रणाली की लम्बाई कमशः 10कि०मी० / 30कि०मी० से अधिक आ रही है, उन योजनाओं का तकनीकी स्वीकृति प्रदान किये जाने से पूर्व एक बार पुनः भौतिक सत्यापन संबंधित जनपद के अधिशासी अभियंता/सक्षम स्तर से करा लिया जायेगा।</p>
<p>7. For the schemes, unit cost of the overhead tanks is varying from Rs.15.95/ litre to Rs.37.24/ litre (average Rs. 21.97/ litre).</p>	<p>प्रस्तुत प्रस्ताव के योजनाओं में अवर जलाशय की लागत विभागीय एस०ओ०आर० के आधार पर लिया गया है। कतिपय परियोजनाओं में स्टेजिंग की ऊंचाई अधिक होने के कारण प्रति ली० लागत अधिक प्रतीत हो रही है। सामान्यतया अवर जलाशय की लागत क्षमता एवं स्टेजिंग पर आधारित होती है। कम क्षमता जैसे 50 कि०ली०/12मी० स्टेजिंग के अवर जलाशय की लागत ₹० 37.24 प्रति लीटर तथा अधिक क्षमता के अवर जलाशय जैसे 500कि०ली०/16मी० स्टेजिंग की लागत ₹० 19.07 प्रति लीटर आ रही है।</p> <p>जिन Agumentation की योजनाओं में अवर जलाशय की मरम्मत इत्यादि का कार्य कराया जाना है, उनमें प्रति लीटर लागत ₹० 5.06/लीटर तक आ रही है। यह भी अवगत कराना है कि अन्य प्रदेशों की भी दरें देखी गई हैं, जो सामान्यतः इससे अधिक है। उदाहरणस्वरूप डी.एस.आर. की दरें ₹० 30.00 प्रति ली. से ₹० 43.00 प्रति ली. आती हैं। इस प्रकार ली गई दरें औचित्यपूर्ण हैं।</p>

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<p><b>8. Per tube-well cost</b> is from Rs. 9.72 lakh to Rs. 24.12 lakh. There are 4 tube well where cost of a tube well is more than Rs. 20 lakhs. The schemes with cost of tube well more than Rs. 20 lakh each may be revisited and the changes may be made in the corresponding DPRs, if any, minuted and brought to the information of the SLSSC in the next sitting need to be seen by the State for cost rationalization;</p>	<p>प्रस्तुत प्रस्ताव में 20 योजनाये ऐसी हैं जिसमें प्रति ट्यूबवेल की लागत ₹ 25 लाख से अधिक आ रही है। उक्त योजनायें जनपद- जौनपुर की हैं। उक्त जनपद में गुणता प्रभावित क्षेत्र होने के कारण ट्यूबवेल की गहराई 300 मीटर से अधिक ली गयी है जिसके कारण ट्यूबवेल की लागत ₹ 25 लाख से अधिक आ रही है। संबंधित जनपद के जिलाधिकारी द्वारा इन सभी योजनाओं के संबंध में संस्तुति प्रदान की गयी है। जिसके पत्र की छाया प्रति कार्यवृत्त के साथ संलग्न है।</p>
<p><b>9. Cost of the road cutting</b> is varying from 5.14% to 50.00% (average 30.00%) of the cost of distribution system. Reasons for road cutting beyond 25% of the cost of the distribution system may be explained.</p>	<p>वर्तमान में ग्रामीण क्षेत्रों में ग्रामों के अन्दर अधिकांशतः सी0सी0 रोड का निर्माण हो चुका है, जिसके कारण रोड कटिंग की औसत लागत जल वितरण प्रणाली की लागत का 29.98 प्रतिशत है। योजनाओं में पाइप लाइन का कार्य यथासम्भव रोड के सोल्डर (कच्चे भाग) में किया जा रहा है। समिति द्वारा गत SLSSC बैठक के दौरान दिये गये निर्देशों के क्रम में कतिपय योजनाओं का जिला पेयजल एवं स्वच्छता मिशन द्वारा स्वतंत्र तकनीकी समिति गठित कर सत्यापन कराया गया है, उक्त तकनीकी समिति द्वारा प्राप्त आख्या के अनुसार रोड कटिंग वास्तविक सर्वे के आधार पर ली गयी हैं। इस संबंध में DWSM द्वारा जनपद स्तर पर समुचित सत्यापन कराया जाता है। DWSM के सत्यापन के उपरान्त राज्य स्तर पर किसी प्रकार का परिवर्तन किया जाना उचित नहीं है। यह भी उल्लेखनीय है कि इस मद में भुगतान की कार्यवाही वास्तविक मापों के आधार पर की जाती है। समस्त संबंधित फर्मों को "as built" network CC roads के साथ योजना के Layout map को superimposed करते हुये डी0पी0आर0 का भाग बनाये जाने का निर्देश दिये गये हैं जिसका परिपालन किया जा रहा है।</p>
<p><b>10. Most of the schemes</b> are ground water based, however, water availability assessment and source sustainability planning are not provided/missing. The State to provide assessment on these through source finding committee and get approval for source availability for full design period prior to the award of these schemes. The same should be provided during SLSSC meeting;</p>	<p>सोर्स फाईंडिंग कमेटी (SFC) की रिपोर्ट दिनांक 07.12.2022 के अनुसार, प्रस्तावित क्षेत्रों में बनाये जाने वाले नलकूपों के डिजाइन अवधि तक पर्याप्त मात्रा में श्राव उपलब्ध होने की पूर्ण सम्भावना है। यद्यपि समिति द्वारा उपरोक्त योजनाओं को स्रोत के स्थायित्व की दृष्टि से उपयुक्त पाया गया है, तथापि स्रोत के स्थायित्व के संबंध में समिति द्वारा प्रस्ताव दिया गया है कि Resistivity Survey कराने के उपरान्त ही बोरिंग कार्य कराया जायें तथा अधिक से अधिक Rain Water Harvesting बनाये जायें। उपरोक्त का परिपालन सुनिश्चित किया जाए।</p>
<p><b>11. Centage, Power connection charges, Charges for No objection Certificate (NoC) including Cost of Land &amp; Crop Compensation, Cost of 10 years maintenance, electricity, fuel during O&amp;M</b> are to be borne out of non-JJM fund as mentioned in proposal;</p>	<p>जल जीवन मिशन में बन रही सभी योजनाओं के लिए संबंधित ग्राम पंचायत द्वारा निःशुल्क भूमि उपलब्ध कराया जा रहा है, जिसकी कार्यवाही जनपद स्तर पर की जा रही है। इस संबंध में मा0 समिति द्वारा दिये गये निर्देशों का अनुपालन किया जा रहा है।</p>
<p><b>12. Confirmation</b> that the required land is owned/transferred to PHED/already purchased needs to be furnished. The land title is to be clear and unencumbered. Payment towards the acquisition of the private/government land need to be borne by the State Govt. through non-JJM fund; and</p>	<p>जनपद स्तर पर जिला पेयजल स्वच्छता मिशन द्वारा योजना के निर्माण हेतु ग्राम सभा की भूमि निःशुल्क उपलब्ध करायी जा रही है।</p>

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<p><b>13.</b> Water treatment plant, Population projection, Distribution network etc. should not be oversized and public money is optimally utilized.</p>	<p>प्रस्ताव में ट्यूबवेल योजनाओं में Water treatment plant का प्राविधान नहीं है। Population projection सी०पी०एच०ई०ई०ओ० मैनुवल के अनुसार विगत दशकों के जनसंख्या के ऑकलन के अनुसार लिया गया है। वितरण प्रणाली स्थलीय आवश्यकता के अनुसार विस्तृत सर्वे के उपरान्त लिया जा रहा है।</p>
<p><b>14.</b> There is no mention of community contribution, which is a non-negotiable aspect of JJM. This point was also discussed in the previous SLSSC meetings. The community contribution should be 10% or 5%, as applicable. Therefore, the share of Centre and State shall be 45% or 47.5% accordingly. Otherwise the provisions as clarified in this office letter No. W-11011/ 38 / 2020-JJM-III-DDWS-Part(1), dated 06.07.2022 to be strictly adhered to;</p>	<p>आई.एस.ए. द्वारा योजनावार कैश/काईन्ड/श्रम के रूप में अंशदान का विवरण तैयार किया जा रहा है। विवरण प्राप्त होने पर अंशदान के मद का समायोजन योजना की लागत में कर लिया जायेगा।</p>
<p><b>15.</b> All these schemes should necessarily have provision of grey water management through convergence;</p>	<p>समस्त योजनाओ में ग्रे-वाटर मैनेजमेन्ट का कार्य मनरेगा, राज्य वित्त आयोग की धनराशि से पृथक से कराया जा रहा है।</p>
<p><b>16.</b> Some sample DPRs belonging to high per FHTC cost, higher distribution &amp; rising main lengths etc. may be shared with NJJM for review.</p>	<p>इस संबंध में NJJM द्वारा वांछित जनपद-बदौयू बिजनौर, रामपुर एवं जौनपुर की कुल 26 योजनाओ के डी०पी०आर० की साफ्ट कॉपी सुलभ संदर्भ हेतु पूर्व में प्रेषित की जा चुकी है।</p>
<p><b>17. FOLLOWING COMMENTS NEED TO BE UPDATED FOR UP AS ON DATE AND APPENDED HEREIN.</b> <b>Additional comments:</b> 1. The State need to expeditiously plan for more SLSSCs meetings seeking approvals for remaining households particularly in priority areas at the earliest;</p>	<p>वित्तीय वर्ष 2021-22 तक कुल 35.56 लाख FHTC का संयोजन किया जा चुका है। 26वीं ए०एल०ए०ए०ए०सी० की स्वीकृति के उपरान्त वित्तीय वर्ष 2022-23 के लक्ष्य के सापेक्ष कुल 146.48 लाख FHTC की स्वीकृति प्राप्त हो जायेगी। अवशेष गृह नल संयोजन (FHTC) हेतु शीघ्र ही अगली ए०एल०ए०ए०ए०सी० का प्रस्ताव किया जा रहा है। गुणवत्ता प्रभावित बस्तियों, आकांक्षात्मक जनपदों एवं जे०ई०/ए०ई०ए० प्रभावित ग्रामों में डी०पी०आर० विरचन की कार्यवाही को प्राथमिकता दी जा रही है।</p>
<p>2. The work is yet to start in 63,350 (65%) villages across the State. In the meeting, the timeline for DPR preparation and work to start in these villages to be indicated;</p>	<p>अवशेष ग्रामों के डी०पी०आर० विरचन की कार्यवाही करायी जा रही है। यथाशीघ्र समस्त ग्रामों के डी०पी०आर० को ए०एल०ए०ए०ए०सी० से स्वीकृत कराया जाना लक्षित है।</p>
<p>3. Most of the schemes are ground water based, however, water availability assessment and source sustainability planning are not provided/missing. The State to provide assessment on these through source finding committee and get approval for source availability for full design period prior to the award of these schemes. The same should be provided during SLSSC meeting;</p>	<p>सोर्स फाईंडिंग कमेटी (SFC) की रिपोर्ट दिनांक 07.12.2022 के अनुसार, प्रस्तावित क्षेत्रों में बनाये जाने वाले नलकूपों के डिजाइन अवधि तक पर्याप्त मात्रा में श्राव उपलब्ध होने की पूर्ण सम्भावना है। यद्यपि समिति द्वारा उपरोक्त योजनाओं को स्रोत के स्थायित्व की दृष्टि से उपयुक्त पाया गया है, तथापि स्रोत के स्थायित्व के संबंध में समिति द्वारा प्रस्ताव दिया गया है कि Resistivity Survey कराने के उपरान्त ही बोरिंग कार्य कराया जायें तथा अधिक से अधिक Rain Water Harvesting बनाये जायें। उपरोक्त का परिपालन सुनिश्चित किया जाए।</p>
<p>4. Centage charges are to be borne out of non-JJM fund, which has been clarified in previous SLSSC meetings;</p>	<p>सेन्टेज का वहन राज्य सरकार द्वारा अलग से किया जायेगा।</p>
<p>5. All these schemes should necessarily have provision of grey water management through convergence;</p>	<p>समस्त योजनाओ में ग्रे-वाटर मैनेजमेन्ट का कार्य मनरेगा, राज्य वित्त आयोग की धनराशि से पृथक से कराया जा रहा है।</p>

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<p>6. <b>O&amp;M</b> is the responsibility of the State Government. Fund for O&amp;M shall be planned from planning at State level as central share of JJM funds cannot be used for O&amp;M. All possible convergence of fund such as 15th FC fund, including water user charges, etc. should be captured through VAPs for sustained O&amp;M.</p>	<p>योजनाओं के संचालन एवं रख-रखाव की प्रतिपूर्ति यूजर चार्ज एवं वित्त आयोग की धनराशि से की जानी है तदनुसार ग्राम कार्य योजना में शामिल किया जा रहा है।</p>
<p>7. Functionality of the schemes in terms of quantity, quality and regularity of the water supplied must be ensured. As per current functionality assessment of FHTCs done in the State following results have been shared:</p>	<p>इस संबंध में आवश्यक कार्यवाही की जा रही है।</p>
<p>18. An undertaking in respect of confirmation that the required land is owned/transferred to UPJN/already purchased needs to be furnished in the relevant DPRs. No Objection certificate (NoC) for land requirement and its receipt should be part of DPR annexure. The land title is to be clear and unencumbered. Payments, if any, towards the acquisition of the private/government land need to be borne by the State Govt. through non- JJM fund;</p>	<p>इस संबंध में अनुपालन कराये जाने हेतु संबंधित को निर्देशित किया गया है। तदनुसार कार्यवाही प्रचलित है।</p>
<p>19. The State to confirm discussion &amp; approval of village Action Plans in Gram Sabha;</p>	<p>इस संबंध में आवश्यक कार्यवाही की जा रही है।</p>
<p>20. Display board as prescribed in Margdarshika with (i) scheme details and (ii) contact nos. of the PHED officials along with GP/ VWSC members should be installed near work site at conspicuous location with the 'Jal Jeevan Mission Logo' as a necessary compliance to any Centrally Sponsored Schemes. Wall paintings, etc. to be done in line with sample provided in Margdarshika; and</p>	<p>जल जीवन मिशन की मार्ग दर्शिका के अनुसार डिस्पले बोर्ड लागये जाने हेतु क्षेत्रीय अधिकारियों, कार्यदायी एजेंसियों को आवश्यक निर्देश दिये गये हैं। तथा इसका परिपालन भी सुनिश्चित कराया जा रहा है।</p>

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**THE STATUS OF WORK UNDER JAL JEEVAN MISSION AS ON 08-12-2022**  
**(Including 26th JJM SLSSC)**

Status	Number of villages that are yet to be allotted	Number of villages allotted but DPR pending	Number of villages where DPR is made but SLSSC approval pending	Number of villages where SLSSC approval awarded but work order not given	of villages where work order was given but work has not started	Work in progress	Number of villages where work is completed	Number of villages that are certified	Total number of villages as per IMIS	Total number of villages as per LGD
Village	6113	27,825	2057	0	0	56436	5137	-	97568	109081
FHTCs/ HHs(In lakh)	15.93	65.61	4.92	0	0	133.47	44.35	-	264.28	264.28

*Signature*

*Signature*

## एजेण्डा बिन्दु संख्या -1

जल जीवन मिशन कार्यक्रम के अन्तर्गत पेयजल आपूर्ति उपलब्ध कराने हेतु प्रदेश के 41 जनपदों के 923 ग्राम पंचायतों/1423 ग्रामों में 637 नग पाइप पेयजल योजनाओं की कुल कार्य लागत रू0 2204.90 करोड एवं अनुमानित लागत रू0 2438.47 करोड का प्रस्ताव।

प्रदेश के विभिन्न 41 जनपदों के 1423 ग्रामों में 637 पाइप पेयजल योजनाओं के माध्यम से पेयजल उपलब्ध कराये जाने का प्रस्ताव है। इन 637 योजनाओं में से 598 योजनाये सोलर आधारित है एवं 39 योजनाये कम भूमि उपलब्ध होने के कारण विद्युत आधारित बनाई गई है। इन योजनाओं में 726 नग नलकूप, विभिन्न क्षमताओं के 642 नग शिरोपरि जलाशय, 9568.86 कि०मी० वितरण प्रणाली आदि के कार्य प्रस्तावित हैं। योजनाओं के निर्माण कार्य पूर्ण होने पर 3784949 जनसंख्या(अभिकल्पित वर्ष) लाभान्वित होगी। योजनाओं की प्रति व्यक्ति लागत औसतन रू0 5825 अभिकल्पित जनसंख्या के आधार पर) है। इन योजनाओं में 463121 गृह नल संयोजन [FHTC- Functional House Tap Connection] का प्राविधान किया गया है। इन योजनाओं की प्रति FHTC औसत लागत रू0 47610 है।

कुल 637 योजनाओं में से विभिन्न 38 जनपदों के 1186 ग्रामों में रू0 5.00 करोड तक की लागत की 553 नग पाइप पेयजल योजनाओं के माध्यम से पेयजल उपलब्ध कराये जाने का प्रस्ताव है। इन 553 योजनाओं में से 515 योजनाये सोलर आधारित है एवं 38 योजना कम भूमि उपलब्ध होने के कारण विद्युत आधारित बनाई गई है। इन योजनाओं में 600 नग नलकूप, विभिन्न क्षमताओं के 553 नग शिरोपरि जलाशय, 7034.86 कि०मी० वितरण प्रणाली आदि के कार्य प्रस्तावित हैं। योजनाओं के निर्माण कार्य पूर्ण होने पर 2902335 जनसंख्या (अभिकल्पित वर्ष) लाभान्वित होगी। योजनाओं की प्रति व्यक्ति लागत औसतन रू0 5824 (अभिकल्पित जनसंख्या के आधार पर) है। इन योजनाओं में 353939 गृह नल संयोजन [FHTC- Functional House Tap Connection] का प्राविधान किया गया है। इन योजनाओं की प्रति FHTC औसत लागत रू0 47761 है।

कुल 637 योजनाओं में से विभिन्न 13 जनपदों के 210 ग्रामों में रू0 5.00 करोड से अधिक लागत की 72 नग पाइप पेयजल योजनाओं के माध्यम से पेयजल उपलब्ध कराये जाने का प्रस्ताव है। इन 72 योजनाओं में से 71 योजनाये सोलर आधारित है एवं 01 योजना कम भूमि उपलब्ध होने के कारण विद्युत आधारित बनाई गई है। इन योजनाओं में 109 नग नलकूप, विभिन्न क्षमताओं के 74 नग शिरोपरि जलाशय, 2192.92 कि०मी० वितरण प्रणाली आदि के कार्य प्रस्तावित हैं। योजनाओं के निर्माण कार्य पूर्ण होने पर 730180 जनसंख्या (अभिकल्पित वर्ष) लाभान्वित होगी। योजनाओं की प्रति व्यक्ति लागत औसतन रू0 6017 (अभिकल्पित जनसंख्या के आधार पर) है। इन योजनाओं में 91006 गृह नल संयोजन [FHTC- Functional House Tap Connection] का प्राविधान किया गया है। इन योजनाओं की प्रति FHTC औसत लागत रू0 48713 है।

कुल 637 योजनाओं में विभिन्न 05 जनपदों के 27 ग्रामों में Augmentation Schemes की 12 नग पाइप पेयजल योजनाओं के माध्यम से पेयजल उपलब्ध कराये जाने का प्रस्ताव है। उपरोक्त सभी 12 योजनाये सोलर आधारित है। इन योजनाओं में 17 नग नलकूप, विभिन्न क्षमताओं के 15 नग शिरोपरि जलाशय, 341.07 कि०मी० वितरण प्रणाली आदि के कार्य प्रस्तावित हैं। योजनाओं के निर्माण कार्य पूर्ण होने पर 152434 जनसंख्या (अभिकल्पित वर्ष) लाभान्वित होगी। योजनाओं की प्रति व्यक्ति लागत औसतन रू0 4667 अभिकल्पित जनसंख्या के आधार पर) है। इन परियोजनाओं में 18176 गृह संयोजन [FHTC- Functional House Tap Connection] का प्राविधान किया गया है। इन योजनाओं की प्रति FHTC औसत लागत रू0 39137 है।











प्रस्ताव "क" - रु० 5.00 करोड़ तक लागत की एजेण्डा के साथ संलग्न 553 योजनाओं की प्रशासनिक स्वीकृति जिला पेयजल एवं स्वच्छता मिशन से प्राप्त की गई है। उपरोक्त 553 योजनाएँ, जिनकी कार्य लागत रु० 1690.45 करोड़ एवं कुल लागत रु० 1869.52 करोड़ है, की वित्तीय स्वीकृति प्रदान किये जाने का प्रस्ताव मा० समिति के समक्ष विचारार्थ/अनुमोदनार्थ प्रस्तुत है।

प्रस्ताव "ख" - रु० 5.00 करोड़ से अधिक लागत की एजेण्डा के साथ संलग्न 72 पेयजल योजनाओं की स्वीकृति हेतु जिला पेयजल एवं स्वच्छता मिशन द्वारा अनुसंशा की गई है। उपरोक्त 72 योजनाएँ, जिनकी कार्य लागत रु० 443.32 करोड़ एवं कुल लागत रु० 490.28 करोड़ है, की प्रशासनिक एवं वित्तीय स्वीकृति प्रदान किये जाने का प्रस्ताव मा० समिति के समक्ष विचारार्थ/अनुमोदनार्थ प्रस्तुत है।

प्रस्ताव "ग" - Augmentation Schemes की एजेण्डा के साथ संलग्न 12 पेयजल योजनाओं की स्वीकृति हेतु जिला पेयजल एवं स्वच्छता मिशन द्वारा अनुसंशा की गई है। उपरोक्त 12 योजनाएँ, जिनकी कुल लागत रु० 71.14 करोड़ एवं कार्यों की लागत रु० 78.67 करोड़ है, की प्रशासनिक एवं वित्तीय स्वीकृति प्रदान किये जाने का प्रस्ताव मा० समिति के समक्ष विचारार्थ/अनुमोदनार्थ प्रस्तुत है।

#### निर्णय-

मा० समिति द्वारा प्रस्तुत एजेण्डा संख्या-1 पर अनु सचिव, राष्ट्रीय जल जीवन मिशन, जल शक्ति मंत्रालय, भारत सरकार के पत्र संख्या No. W-11036/17/2021-JJM-I-DDWS-Part(2) दिनांक 14.12.2022 के द्वारा प्राप्त प्रेक्षाओं का संज्ञान लेते हुये सम्यक् विचारोपरान्त निम्नलिखित **Observations** के साथ उपरोक्त एजेण्डा बिन्दु संख्या-1 के प्रस्तावों को अनुमोदित किया गया :-

1. प्रस्तावित कार्य कराये जाने की सैद्धान्तिक स्वीकृति प्रदान की गई। तकनीकी रूप से सही होने की जिम्मेदारी तकनीकी स्वीकृति देने वाले अभियन्ता की होगी। ऑकड़ों की सत्यता का परीक्षण कराना संबंधित खण्ड के अधिशासी अभियन्ता का दायित्व होगा। सभी कार्यों का मौके पर निरीक्षण अभियन्ता के स्तर पर होना आवश्यक है और उपरोक्तानुसार परीक्षण/निरीक्षण करने के उपरान्त तथा तकनीकी विशिष्टियों से संतुष्ट होने के उपरान्त संबंधित खण्ड के अधिशासी अभियन्ता द्वारा कार्यों को प्रारम्भ कराया जाए।
2. प्रस्ताव के अनुसार योजनाओं की औसत प्रति व्यक्ति लागत रु० 5825 है, जो कि निर्धारित मानकों के अन्तर्गत है।
3. कृपया अगले एक सप्ताह में त्रिपक्षीय अनुबन्ध गठित कर मौके पर कार्यों को प्रारम्भ कराया जाए।
4. कृपया यह भी सुनिश्चित कर लिया जाए, कि मुख्य अभियन्ता (ग्रामीण), उ०प्र० जल निगम द्वारा तय किये गये सभी 06 फिल्टर्स जो कि निम्नवत् हैं, का पालन किया जा रहा है :-

(1) जनसंख्या/FHTC का अनुपात 4 से 8 के बीच होनी चाहिए।

(2) रोड़ कटिंग एवं पुर्ननिर्माण की लागत, वितरण प्रणाली की लागत से 50 प्रतिशत से अधिक होने की स्थिति में संबंधित खण्ड के अधिशासी अभियन्ता द्वारा इसका शत प्रतिशत स्थलीय निरीक्षण करते हुये पोर्टल पर अपलोड किया जायेगा एवं इस आशय का प्रमाण पत्र उपलब्ध कराया जायेगा, कि इस कार्य की मात्रा कार्य स्थल के अनुरूप ली गई है।

(3) योजनाओं की प्रति व्यक्ति कार्य लागत 7000 रुपये से कम होनी चाहिये।

(4) OHT की Staging की उचाई 18 मी० से अधिक नहीं होगी।

- (5) वितरण प्रणाली की लागत रू० 15 लाख प्रति किलोमीटर से अधिक नहीं होनी चाहिये।
- (6) OHT की क्षमता 25KL के गुणांक में रखा जाय।
5. योजनाओं की जो विशिष्टियां राज्य स्तरीय योजना स्वीकृति समिति में रखी गयी हैं, उनसे किसी प्रकार का वित्तीय विचलन न हो।
  6. सभी कार्य सक्षम अभियंताओं की देख-रेख में ही सम्पन्न कराये जाए और टी०पी०आई० द्वारा लगातार निरीक्षण करते हुए गुणवत्ता सुनिश्चित कराई जाए।
  7. सेन्टेज चार्ज का वहन केन्द्रांश से नहीं किया जायेगा। प्रदेश सरकार द्वारा तत्समय प्रवृत्त नियमों के अनुरूप निर्णय लिया जायेगा।
  8. जिन एकल ग्राम पाइप पेयजल योजना (SVS) में FHTC की लागत रू० 25000.00 से अधिक आ रही है, उन एकल ग्राम पाइप पेयजल योजना की तकनीकी स्वीकृति देने से पूर्व योजना का परीक्षण/भौतिक सत्यापन संबंधित जनपद के अधिशासी अभियंता से अवश्य करा लिया जाय। इसी प्रकार जिन बहुल ग्राम पाइप पेयजल योजनाओं (MVS) में FHTC की लागत रू० 47000.00 से अधिक आ रही है, उन बहुल ग्राम पाइप पेयजल योजनाओं की तकनीकी स्वीकृति देने से पूर्व योजनाओं का परीक्षण/भौतिक सत्यापन संबंधित जनपद के अधिशासी अभियंता से अवश्य करा लिया जाय।
  9. जिन एकल/बहुल पाइप पेयजल योजनाओं में वितरण प्रणाली (Distribution System) की लम्बाई कमशः 10कि०मी०/30कि०मी० से अधिक आ रही हो तो, उन योजनाओं का तकनीकी स्वीकृति प्रदान किये जाने से पूर्व एक बार पुनः भौतिक सत्यापन संबंधित जनपद के अधिशासी अभियंता/सक्षम स्तर से करा लिया जाय।
  10. समस्त स्वीकृत पाइप पेयजल योजनाओं के भुगतान की कार्यवाही, वास्तविक रूप से कराये गये कार्यों के आधार पर शत प्रतिशत कार्य का TPI से निरीक्षण कराने के उपरान्त ही कराया जाय।
  11. सोर्स फाईडिंग कमेटी (SFC) की रिपोर्ट दिनांक 07.12.2022 के अनुसार, प्रस्तावित क्षेत्रों में बनाये जाने वाले नलकूपों के डिजाइन अवधि तक पर्याप्त मात्रा में श्राव उपलब्ध होने की पूर्ण सम्भावना है। यद्यपि समिति द्वारा उपरोक्त योजनाओं को स्रोत के स्थायित्व की दृष्टि से उपयुक्त पाया गया है, तथापि स्रोत के स्थायित्व के संबंध में समिति द्वारा प्रस्ताव दिया गया है कि Resistivity Survey कराने के उपरान्त ही बोरिंग कार्य कराया जायें तथा अधिक से अधिक Rain Water Harvesting बनाये जायें। उपरोक्त का परिपालन सुनिश्चित किया जाए।
  12. अवशेष ग्रामों में VWSC/Pani Samiti का गठन कराते हुये VAP का कार्य शीघ्र पूर्ण कर लिया जाये।
  13. जिन योजनाओं में जनसंख्या आंकलन के अनुसार डिजाईन अवधि के लिये जनसंख्या वृद्धि 60 प्रतिशत से अधिक आ रही है, उनका जनपद के अधिशासी अभियंता/सक्षम स्तर द्वारा पुनः परीक्षण कर लिया जाय।

**DETAILS OF SCHEMES UP TO 5 CRS**

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1	Aligarh	PNC Infratech	AKRABAD	NAGLA BARI	Nagla Bari Water Supply Scheme	1	2	3	1030	5149	6139	7129	4.4977	0.4765	4.9742	8735	6309	1	300	16
2	Aligarh	PNC Infratech	AKRABAD	ALAMPUR, PARAURI	ALAMPUR & PARAURI WATER SUPPLY SCHEME	2	2	4	877	4386	5536	6989	4.0487	0.4289	4.4776	9231	5793	1	275	18
3	Aligarh	PNC Infratech	ATRAULI	JAMUNA	JAMUNA WATER SUPPLY SCHEME	1	1	2	888	4442	5240	6181	3.1753	0.3364	3.5117	7148	5137	1	275	16
4	Aligarh	PNC Infratech	ATRAULI	KHEDIA BAHADUR GARHI	Khedia Bahadur Garhi Water Supply Scheme	1	1	1	673	3029	3701	4516	2.3461	0.2485	2.5946	7745	5195	1	200	14
5	Aligarh	PNC Infratech	ATRAULI	KALIYANPUR BHAGIRATHPUR, SIDHAULI	Sidhault & Khera Kaliyanpur Water Supply Scheme	2	3	3	647	3561	4430	5511	3.5772	0.3789	3.9561	10045	6491	1	225	16
6	Aligarh	PNC Infratech	ATRAULI	KHEDIA TA LOHGARH, NAHAL	Nahal water supply scheme	2	3	8	912	6382	7969	9916	4.5022	0.4769	4.9791	7055	4540	1	400	18
7	Aligarh	PNC Infratech	BIJALI	BARHAIPURA, KAKRALI	Barhaipura & Kakrali water supply scheme	2	2	3	585	2926	3675	4617	2.4759	0.2623	2.7382	8462	5363	1	200	12
8	Aligarh	PNC Infratech	CHANDAUS	BAJHERHA, GANESHPUR, SAHAJPURA	Ganespur & Sahajpura & Bajherha Water Supply Scheme	3	3	3	1395	6976	7670	8067	4.4802	0.4746	4.9548	6422	5554	1	375	16
9	Aligarh	PNC Infratech	DHANIPUR	BHURA KISHAN GARHI, GIRDHARPUR GADHIYAVALI	GIRDHARPUR GADHIYAVALA & BHURA KISHAN GARHI WATER SUPPLY SCHEME	2	3	3	861	4305	5364	6683	4.0085	0.4246	4.4331	9311	5998	1	275	12
10	Aligarh	PNC Infratech	DHANIPUR	BHAKARI AHIVASI, DIHAULI, SONOTH GOKULPUR	Sonoth Gokulpur & Bhakari Ahivasi Water Supply Scheme	3	4	5	938	6850	7887	8939	4.4995	0.4766	4.9761	6569	5034	1	400	18
11	Aligarh	PNC Infratech	DHANIPUR	GHASIPUR	Ghasipur Water Supply Scheme	1	1	1	684	3146	4024	5032	2.3914	0.2533	2.6447	7601	4752	1	200	12
12	Aligarh	PNC Infratech	DHANIPUR	ISHANPUR, RUSTAMPUR AILAM	Rustampur Ailam & Ishanpur Water Supply Scheme	2	2	2	696	3340	4223	5338	3.3984	0.3600	3.7584	10175	6366	1	225	16
13	Aligarh	PNC Infratech	GANGIRI	SATARAPUR	Satarapur Water Supply Scheme	1	1	2	840	4618	5894	7368	3.5033	0.3711	3.8744	7586	4755	1	300	16
14	Aligarh	PNC Infratech	GANGIRI	SHAHJAHANPUR VAJIANA	Shahjahanpur Vajiana Water Supply Scheme	1	1	7	1310	6549	7736	8923	4.0899	0.4333	4.5232	6245	4584	1	400	14
15	Aligarh	PNC Infratech	GANGIRI	PIPLOI, RAHMAMPUR	Rahmapur & Piploi Water Supply Scheme	2	3	7	1022	6131	6855	7498	4.4652	0.4730	4.9382	7283	5955	1	350	18

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
16	Aligarh	PNC Infratech	GONDA	NAGLA MANSUJAN	Nagla Mansujan Water Supply Scheme	1	1	4	567	2837	3537	4426	2.6480	0.2805	2.9285	9334	5983	1	175	16
17	Aligarh	PNC Infratech	GONDA	NAGLA JUHAR	Nagla Juhar Water Supply Scheme	1	1	3	818	4089	4697	5275	3.2347	0.3427	3.5774	7911	6132	1	250	18
18	Aligarh	PNC Infratech	KHAIR	KASISON	KASISON WATER SUPPLY SCHEME	1	1	1	579	2320	2876	3650	2.0245	0.2145	2.2390	8726	5547	1	150	16
19	Aligarh	PNC Infratech	LODHA	AISI	Aisi Water Supply Scheme	1	1	2	634	3170	3881	4753	3.0367	0.3217	3.3584	9579	6389	1	200	16
20	Aligarh	PNC Infratech	LODHA	HIRPUR, HUSSAINPUR, LOHARRA NAGLA BARON	Loharra Nagla Baron & Hirpur Hussainpur Water Supply Scheme	2	3	4	702	3860	4681	5689	3.2757	0.3470	3.6227	8486	5758	1	250	18
21	Ambedkar N	Vindhya-GAJA (V)	AKBARPUR	PEERPUR	PEERPUR WATER SUPPLY SCHEME	1	1	12	767	4140	5260	6600	3.8028	0.4028	4.2056	9186	5762	1	250	16
22	Ambedkar N	Vindhya-GAJA (V)	AKBARPUR	JAGDISHPUR MUSLIMPUR	JAGDISHPUR MUSLIMPUR WATER SUPPLY SCHEME	1	1	13	631	2840	3580	4500	3.1456	0.3332	3.4788	11076	6990	1	175	16
23	Ambedkar N	Vindhya-GAJA (V)	AKBARPUR	KATARIYA SAMMANPUR, MEERPUR SHEKHPUR	KATARIYA SAMMANPUR WATER SUPPLY SCHEME	2	3	7	511	3550	4340	5130	3.2760	0.3470	3.6230	9228	6386	1	200	16
24	Ambedkar N	Vindhya-GAJA (V)	BASKHARI	NASIRABAD, PRITHVIPUR	PRITHVIPUR WATER SUPPLY SCHEME	2	4	9	1010	5510	6610	7710	4.8843	0.5174	5.4017	8864	6335	1	325	14
25	Ambedkar N	Vindhya-GAJA (V)	BASKHARI	PADARIYA FAULADPUR	PADARIYA FAULADPUR WATER SUPPLY SCHEME	1	2	9	425	2330	2980	3690	2.4468	0.2592	2.7060	10501	6631	1	150	14
26	Ambedkar N	Vindhya-GAJA (V)	BASKHARI	DAYAMPUR	DAYAMPUR WATER SUPPLY SCHEME	1	2	2	400	2040	2550	3200	2.2378	0.2371	2.4749	10970	6993	1	125	14
27	Ambedkar N	Vindhya-GAJA (V)	BASKHARI	SHANKARPUR VISHUNPUR, VARGI NIZAMPUR	SHANKARPUR VISHUNPUR WATER SUPPLY SCHEME	2	5	10	945	4780	6000	7450	4.4264	0.4689	4.8953	9260	5941	1	300	16
28	Ambedkar N	Vindhya-GAJA (V)	BHITI	PARIYAI	PARIYAI WATER SUPPLY SCHEME	1	2	5	321	1870	2360	2970	2.0774	0.2201	2.2975	11109	6995	1	100	14
29	Ambedkar N	Vindhya-GAJA (V)	BHAYAON	JAMEEN SURIUPUR	JAMEEN SURIUPUR WATER SUPPLY SCHEME	1	2	9	388	2260	2890	3600	2.5156	0.2665	2.7821	11131	6988	1	150	16
30	Ambedkar N	Vindhya-GAJA (V)	JAHANGIRGAN	DEVLAR, NIJAMPUR RATIGARPUR	DEVLAR WATER SUPPLY SCHEME	2	3	10	715	4170	5250	6620	3.8336	0.4061	4.2397	9193	5791	1	250	14
31	Ambedkar N	Vindhya-GAJA (V)	JAHANGIRGAN	KARALI LATHAURI, TANDAWA JALAL	KAROLI LATHURY WATER SUPPLY SCHEME	2	2	4	605	3110	3920	4960	3.1004	0.3284	3.4288	9969	6251	1	200	14
32	Ambedkar N	Vindhya-GAJA (V)	JAHANGIRGAN	BHABHAURA, DEVCHAND PUR	ALAUDDENPUR WATER SUPPLY SCHEME	2	4	6	583	2880	3630	4580	3.2036	0.3394	3.5430	11124	6995	1	175	14
33	Ambedkar N	Vindhya-GAJA (V)	JAHANGIRGAN	BAIRI BUJURG	NASERPUR JAMEN ASNARA WATER SUPPLY SCHEME	1	5	15	627	2880	3640	4590	3.2120	0.3403	3.5523	11153	6998	1	175	14

S. No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitans	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
34	Ambedkar N	Vindhya-GAJA (V) JAHANGIRGAN	BANKATA BUJURG, BISUNPUR BANKATA	BANKATA BUJURG, BISUNPUR BANKATA SCHEME	2	3	5	889	5220	6580	8290	4.4113	0.4673	4.8786	8451	5321	1	325	14	
35	Ambedkar N	Vindhya-GAJA (V) JAHANGIRGAN	DEVRIYA BUJURG	DEVRIYA BUJURG WATER SUPPLY SCHEME	1	2	9	935	5350	6740	8510	4.9595	0.5254	5.4849	9270	5828	1	325	14	
36	Ambedkar N	Vindhya-GAJA (V) JAHANGIRGAN	MANGAL JOT TIKURIYA, SHIVRAJ PATTI	SHIVRAJ PATTI WATER SUPPLY SCHEME	2	6	6	468	2710	3410	4310	3.0147	0.3194	3.3341	11124	6995	1	175	14	
37	Ambedkar N	Vindhya-GAJA (V) JALALPUR	KHALISHPUR BHATAULI	KHALISHPUR BHATAULI WATER SUPPLY SCHEME	1	1	15	812	4990	6210	7570	4.0095	0.4247	4.4342	8035	5297	1	300	14	
38	Ambedkar N	Vindhya-GAJA (V) JALALPUR	REVAI	REVAI WATER SUPPLY SCHEME	1	1	9	470	2330	2850	3660	2.3416	0.2481	2.5897	10050	6398	1	125	12	
39	Ambedkar N	Vindhya-GAJA (V) JALALPUR	RAMPUR CHARIDIHA	RAMPUR CHARIDIHA WATER SUPPLY SCHEME	1	1	5	385	1720	2170	2740	1.9167	0.2030	2.1197	11144	6995	1	100	12	
40	Ambedkar N	Vindhya-GAJA (V) JALALPUR	RASULPUR BAKAR GANJ	RASULPUR BAKAR GANJ WATER SUPPLY SCHEME	1	1	4	560	2700	3460	4290	2.7361	0.2898	3.0259	10134	6378	1	175	16	
41	Ambedkar N	Vindhya-GAJA (V) KATEHARI	BARHA NIYAMAT CHAK	BARHA NIYAMAT CHAK WATER SUPPLY SCHEME	1	2	4	321	1850	2360	2950	2.0329	0.2154	2.2483	10989	6891	1	125	16	
42	Ambedkar N	Vindhya-GAJA (V) KATEHARI	NASIRPUR, PITAMPUR	NASIRPUR WATER SUPPLY SCHEME	2	5	6	714	4830	6100	7620	4.4948	0.4761	4.9709	9306	5899	1	300	16	
43	Ambedkar N	Vindhya-GAJA (V) KATEHARI	NANDUPUR, SANGRAMPUR, SHAHPUR PARASI	SHAHPUR PARASI WATER SUPPLY SCHEME	3	3	11	808	4800	5860	7110	4.9630	0.5257	5.4887	10340	6980	1	275	16	
44	Ambedkar N	Vindhya-GAJA (V) RAMNAGAR	KATOKHAR, SAMUDA	KATOKHAR WATER SUPPLY SCHEME	2	2	3	660	3370	4270	5340	3.4201	0.3623	3.7824	10149	6405	1	200	14	
45	Ambedkar N	Vindhya-GAJA (V) RAMNAGAR	AKHLASPUR, KHAIJURIYA	AKHLASPUR WATER SUPPLY SCHEME	2	4	11	550	3120	3940	4950	3.0846	0.3268	3.4114	9887	6232	1	200	14	
46	Ambedkar N	Vindhya-GAJA (V) RAMNAGAR	MANGOLPUR, RAMPUR SARAY	GADANPUR WATER SUPPLY SCHEME	2	6	10	605	2910	3670	4610	3.1760	0.3364	3.5124	10914	6889	1	175	14	
47	Ambedkar N	Vindhya-GAJA (V) RAMNAGAR	CHAK PURWA, DAARAMPUR, KARMAITE, KARAUDI LALA	KARAUDI LALA WATER SUPPLY SCHEME	3	5	7	737	4170	4855	5539	3.7898	0.4015	4.1913	9088	6842	1	225	14	
48	Ambedkar N	Vindhya-GAJA (V) RAMNAGAR	BHAGWANPUR MANJHARIA	BHAGWANPUR MANJHARIA WATER SUPPLY SCHEME	1	1	7	935	4660	5850	7360	4.0057	0.4243	4.4300	8596	5443	1	275	14	
49	Ambedkar N	Vindhya-GAJA (V) TANDA	ARKHAPUR, SULEMPUR, TRILOKPUR	SAKRAWAL WATER SUPPLY SCHEME	3	8	8	1137	6840	8710	10870	4.9443	0.5238	5.4681	7229	4549	1	425	14	
50	Ambedkar N	Vindhya-GAJA (V) TANDA	DANDI MAHMOODPUR	DANDI MAHMOODPUR WATER SUPPLY SCHEME	1	3	3	487	2450	3070	3760	2.4941	0.2642	2.7583	10180	6633	1	150	12	



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Percentage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
51	Amethi	GAYATRI Project	JAGDISHPUR	HUSAIN GANJ KALAN	HUSAIN GANJ KALAN WATER SUPPLY SCHEME	1	1	10	942	4681	5775	7075	4.7088	0.4988	5.2076	10059	6656	1	275	18
52	Amethi	GAYATRI Project	JAGDISHPUR	ASRAPPUR, MOHABBAT PUR	ASRAPPUR & MOHABBAT PUR WATER SUPPLY SCHEME	2	2	8	719	4250	5396	6787	4.6708	0.4948	5.1656	10990	6882	1	250	18
53	Amethi	GAYATRI Project	JAGDISHPUR	IMLI GAON	IMLI GAON WATER SUPPLY SCHEME	1	1	2	894	5157	6209	7260	4.4471	0.4711	4.9182	8623	6125	1	300	16
54	Amethi	GAYATRI Project	MUSAFIRKHAJ	BISARA PURAB	BISARA PURAB WATER SUPPLY SCHEME	1	1	13	795	3811	4848	6063	3.9560	0.4191	4.3751	10380	6525	1	225	16
55	Amethi	GAYATRI Project	MUSAFIRKHAJ	PALIA CHANDAPUR	PALIA CHANDAPUR WATER SUPPLY SCHEME	1	2	7	553	3138	3946	4949	3.4586	0.3664	3.8250	11022	6988	1	200	14
56	Amethi	GAYATRI Project	MUSAFIRKHAJ	PALIA PURAB	PALIA PURAB WATER SUPPLY SCHEME	1	1	6	683	3224	4119	5122	3.3919	0.3593	3.7512	10521	6622	1	200	16
57	Amethi	Vindhya-GAJA (V)	SANGRAMPUR	BHAIRO PUR, ITAURI	Itauri & Bhairo Pur	2	2	9	725	4319	5416	6659	4.5028	0.4770	4.9798	10426	6762	1	250	16
58	Amethi	Vindhya-GAJA (V)	SANGRAMPUR	DHOYEN	Dhoey Water System Scheme	1	3	8	688	3916	4693	5470	3.7866	0.4011	4.1877	9670	6922	1	225	14
59	Amethi	Vindhya-GAJA (V)	SANGRAMPUR	UTTARGAON	Uttargaoon	1	1	16	760	3726	4679	5876	3.7777	0.4002	4.1779	10139	6429	1	225	18
60	Amethi	Vindhya-GAJA (V)	SANGRAMPUR	KASARA, PATAA PUR	Kasara & Patapur	2	2	19	678	3847	4858	6094	4.2612	0.4514	4.7126	11077	6992	1	250	14
61	Amethi	Vindhya-GAJA (V)	SHUKUL BAZA	SAUNA	Sauna	1	1	4	623	2965	3743	4725	3.0894	0.3273	3.4167	10420	6538	1	175	14
62	Amethi	Vindhya-GAJA (V)	SHUKUL BAZA	BADAL GARH, BAKHTAWAR NAGAR	Badal Garh & Bakhtawar Nagar	2	2	8	584	3510	4444	5568	3.7655	0.3989	4.1644	10728	6763	1	225	16
63	Amethi	WELSPUN	BHETUA	PASCHIM DWARA, SULTANPUR	Sultanpur	2	3	12	682	4062	4851	5676	3.3161	0.3513	3.6674	8164	5842	1	225	16
64	Amethi	WELSPUN	BHETUA	GHATKAUR, KHANDAAR	HEERAPUR	3	4	9	563	3790	4460	5140	2.8063	0.2973	3.1036	7404	5460	1	200	14
65	Amethi	WELSPUN	JAGDISHPUR	KHAIKATPUR, PARWEIPUR, TEURLALPUR	Parwej Pur	2	2	6	634	4109	5501	6533	3.1406	0.3327	3.4733	7643	4807	1	250	16
66	Auraiya	GVPR	AURAIYA	BABAYAN, BABAYAN, TEURLALPUR	TEURLALPUR & BABAYAN	3	3	7	710	3918	4895	6116	3.9058	0.4138	4.3196	9969	6386	1	250	14
67	Ayodhya	VSA Infra Project	AMANIGANJ	PURA URF SUMER, RASULPUR LIHA	MEWAPUR MU RASULPUR LIHA	2	3	9	1059	5300	6670	8390	4.6974	0.4976	5.1950	8863	5599	1	325	16
68	Ayodhya	VSA Infra Project	AMANIGANJ	GHATAULI	MUTIVILLAGE WSS Ghatauli W/S Scheme	1	2	12	881	4270	5380	6750	4.0656	0.4307	4.4963	9521	6023	1	250	14
69	Ayodhya	VSA Infra Project	BIKAPUR	KHEWLI, PUHPI	PHUPI & KHEWLI MULTIVILLAGE WSS	2	4	12	876	4070	5100	6400	3.8862	0.4117	4.2979	9548	6072	1	250	14
70	Ayodhya	VSA Infra Project	BIKAPUR	PONHAPI, PUHPI, SARAY MANOOLI	Sonwarra Mafi W/S Scheme	3	3	5	1348	6400	7970	9930	3.6493	0.3866	4.0359	5702	3675	1	375	14
71	Ayodhya	VSA Infra Project	HASTINGANJ	JAKHA	Jakha W/S Scheme	1	4	10	632	3210	4050	5110	3.5440	0.3754	3.9194	11040	6935	1	200	18

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
72	Ayodhya	VSA Infra Project	MASODHA	SALARPUR	Salarpur W/S SCHEME	1	1	2	464	2260	2820	3530	2.2583	0.2392	2.4975	9992	6397	1	125	12
73	Ayodhya	VSA Infra Project	MAYA BAZAR	SARAIVA	Saraiva W/S SCHEME	1	1	21	1076	5240	6630	8290	4.9355	0.5228	5.4583	9419	5954	1	325	14
74	Ayodhya	VSA Infra Project	MAYA BAZAR	JAGDISHPUR ARWAT, MALKHANPUR, MEDANI PUR	JAGDISHPUR ARWAT MULTIVILLAGE WSS	3	3	7	719	3540	4470	5640	3.5166	0.3725	3.8891	9934	6235	1	225	14
75	Ayodhya	VSA Infra Project	MAYA BAZAR	RAMPUR PUWAREE, RAMPUR PUWARI MAJHA	RAMPUR PUWAREE MULTIVILLAGE WSS	2	2	12	850	3950	4990	6260	3.7576	0.3981	4.1557	9513	6003	1	250	14
76	Ayodhya	VSA Infra Project	MILKIPUR	TENDHA	Tendha & Baripara W/S Scheme	1	2	9	932	4270	5370	6760	4.5695	0.4841	5.0536	10701	6760	1	250	16
77	Ayodhya	VSA Infra Project	MILKIPUR	PALIYA MU KUCHERA	PALIYA MU KUCHERA MULTIVILLAGE WSS	1	2	9	568	2630	3310	4180	2.7084	0.2869	2.9953	10298	6479	1	150	12
78	Ayodhya	VSA Infra Project	PURA BAZAR	RAMPUR HALWARA	RAMPUR HALWARA MULTIVILLAGE WSS	1	2	8	853	4190	5300	6660	3.5060	0.3714	3.8774	8368	5264	1	250	10
79	Ayodhya	VSA Infra Project	PURA BAZAR	SARAY CHAIMAL, SHANTIPUR	SARAY CHAIMAL MULTIVILLAGE WSS	2	3	16	723	3380	4270	5360	3.4448	0.3649	3.8097	10192	6427	1	200	14
80	Ayodhya	VSA Infra Project	TARUN	PALI ACHAL PUR	PALIAACHALPUR MULTIVILLAGE WSS	1	2	12	947	4470	5630	7090	4.6747	0.4952	5.1699	10458	6593	1	275	18
81	Ayodhya	VSA Infra Project	TARUN	KARAJUNDI, MALAWAN	MALAWAN MULTIVILLAGE WSS	2	3	12	1021	4500	5700	7130	4.7374	0.5018	5.2392	10528	6644	1	275	18
82	Ayodhya	VSA Infra Project	TARUN	BELGRA	BELGRA WSS	1	1	16	838	3880	4950	6160	4.0478	0.4288	4.4766	10432	6571	1	250	18
83	Ayodhya	VSA Infra Project	TARUN	BAHARPUR, DAUDAHA, KNDHAR PUR	Kandharpur & Baharpur W/S SCHEME	3	5	13	816	3850	4850	6120	3.7796	0.4004	4.1800	9817	6176	1	225	18
84	Ayodhya	VSA Infra Project	TARUN	GHUREE TIKAR, GHUREETIKAR	Ghuritikar W/S SCHEME	2	2	9	672	3240	4090	5160	3.1904	0.3380	3.5284	9847	6183	1	200	14
85	Ayodhya	VSA Infra Project	TARUN	PICHOORA, VEDAPUR	VEDAPUR MULTIVILLAGE WSS	2	2	10	641	3160	3960	4960	3.4685	0.3674	3.8359	10976	6993	1	200	16
86	Azamgarh	GA-BABA (IV)	AHIRAULA	SHAMBHUPUR	SHAMBHUPUR Gram Panchayat Water supply scheme	1	1	10	782	5180	6350	7530	3.8943	0.4125	4.3068	7518	5172	1	300	12
87	Azamgarh	GA-BABA (IV)	HARAIYA	AUGARA MAGARVI	AUGARA MAGARVI Gram Panchayat Water Supply Scheme	1	2	6	394	2330	2920	3620	2.5229	0.2673	2.7902	10828	6969	1	150	14
88	Azamgarh	GA-BABA (IV)	MAHRAJGANJ	GORAKHPUR	GORAKHPUR Gram Panchayat Water Supply Scheme	1	2	4	347	2150	2710	3350	2.1301	0.2256	2.3557	9907	6359	1	125	12
89	Bairampur	Dara-Eco (IV)	BALRAMPUR	NARAYAN PUR	Narayanpur Gram Panchayat Water Supply Scheme	1	2	11	665	3324	4136	5016	3.1283	0.3314	3.4597	9411	6237	1	200	12

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Percentage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
90	Bairampur	Dara-Eco (IV)	BALRAMPUR	SEKHUI KALAN	SEKHUI KALAN VILLAGE WATER SUPPLY SCHEME	1	1	4	778	5146	6276	7405	3.5081	0.3716	3.8797	6817	4737	1	300	16
91	Bairampur	Dara-Eco (IV)	BALRAMPUR	BAGAH	BAGAH GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	3	576	3667	4373	5080	2.4787	0.2626	2.7413	6759	4879	1	200	12
92	Bairampur	Dara-Eco (IV)	GAINDAS BUZ	PERSAUNA	PERSAUNA VILLAGE WATER SUPPLY SCHEME	1	1	10	915	6257	7697	9328	3.7972	0.4022	4.1994	6069	4071	1	350	12
93	Bairampur	Dara-Eco (IV)	HARAYA SATG	ARNAHAWA, DHANGHATA	ARNAHAWA & DHANGHATA VILLAGE WATER SUPPLY SCHEME	2	2	4	631	3939	4667	5394	3.1032	0.3287	3.4319	7878	5753	1	225	12
94	Bairampur	Dara-Eco (IV)	HARAYA SATG	LOGIA KALAN	Jogiva Kala Gram Panchayat Water Supply scheme	1	1	11	762	3811	4524	5236	3.6469	0.3863	4.0332	9569	6965	1	225	16
95	Bairampur	Dara-Eco (IV)	PACHERWA	NARCHAHWA SAIF, NAUBASTA	NARCHAHWA SAIF & NAUBASTA GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	3	593	4352	5207	6062	3.2826	0.3477	3.6303	7543	5415	1	250	12
96	Bairampur	Dara-Eco (IV)	PACHERWA	BHAISAHWA, MANKAURA	BHAISAHWA & MANKAPURA GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	4	521	3813	4639	5365	2.9640	0.3140	3.2780	7575	5525	1	225	12
97	Bairampur	Dara-Eco (IV)	PACHERWA	KUSHMAHAR, POKHAR BHITWA	POKHAR BHITWA & KUSHMAHAR GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	6	662	4419	5253	6087	3.5209	0.3730	3.8939	7968	5784	1	250	12
98	Bairampur	Dara-Eco (IV)	PACHERWA	AURAHWA	AURAHWA GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	2	729	5108	6044	6980	2.9626	0.3138	3.2764	5800	4244	1	300	12
99	Bairampur	Dara-Eco (IV)	REHRA BAZAR	AIDHA	Aidha Gram Panchayat Water Supply Scheme	1	1	1	580	2320	2890	3460	2.0173	0.2137	2.2310	8695	5850	1	150	12
100	Bairampur	Larsen & Toubro	BALRAMPUR	MIRZAPUR	Mirzapur	1	2	6	501	2501	3034	3681	2.3600	0.2500	2.6100	9436	6411	1	150	14
101	Bairampur	Larsen & Toubro	BALRAMPUR	BANSE DILA	BANSE DILA	1	2	2	368	1838	2205	2573	1.9101	0.2023	2.1124	10392	7424	1	125	14
102	Bairampur	Larsen & Toubro	BALRAMPUR	SHANKARPUR	SHANKARPUR	1	2	3	860	4300	5200	6100	3.0336	0.3214	3.3550	7055	4973	1	250	16
103	Bairampur	Larsen & Toubro	BALRAMPUR	BHIKHPUR	Bhikhpur	1	1	3	880	4400	5300	6200	2.8380	0.3006	3.1386	6450	4577	1	250	14
104	Bairampur	Larsen & Toubro	BALRAMPUR	KHAGALIOT	Khagajiot	1	1	6	963	4814	6102	7679	3.0942	0.3278	3.4220	6428	4029	1	300	14
105	Bairampur	Larsen & Toubro	BALRAMPUR	BELWA BINOOHNI	Belwa BinooHni	1	2	3	460	2300	2750	3200	2.1767	0.2306	2.4073	9464	6802	1	150	12
106	Bairampur	Larsen & Toubro	BALRAMPUR	RATAN PUR	RATAN PUR	1	2	10	520	2800	3100	3600	2.6484	0.2806	2.9290	10186	7357	1	150	14
107	Bairampur	Larsen & Toubro	GAINDAS BUZ	MAUHARI TAPPA WAK	Majhari Tappa Wak	1	1	2	370	1850	2150	2450	1.6869	0.1787	1.8656	9118	6885	1	100	10
108	Bairampur	Larsen & Toubro	GASARI	PARSAPALAI DIH	Parsapalai Deeh	1	1	3	510	2550	3100	3600	2.2538	0.2388	2.4926	8838	6261	1	150	14
109	Bairampur	Larsen & Toubro	REHRA BAZAR	BHELAYA	Bhelaya Madanpur	1	1	7	1112	5555	7004	8830	3.5819	0.3794	3.9613	6448	4057	1	350	14
110	Bairampur	Larsen & Toubro	SHRI DUTT GA	PIPRA YAQAQOOB	Pipra Yaqaqoob	1	1	13	898	4489	5264	6040	3.7217	0.3942	4.1159	8291	6162	1	250	16
111	Bairampur	Larsen & Toubro	SHRI DUTT GA	KAPAUASHERPUR	Kapausherpur	1	1	3	616	3079	3801	4652	2.1893	0.2319	2.4212	7110	4666	1	200	12

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of of G.P.	No. of R.V.	No. of Habitations	No. of PHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
112	Bairampur	Larsen & Toubro	TULSIPUR	MAHADEYA	Mahadevi	1	2	8	519	2592	2820	3048	2,4713	0.2618	2,7331	9534	8108	1	150	14
113	Bairampur	Larsen & Toubro	UTRAJUA	SIKRAMAFI	Sikramafi	1	2	8	350	1750	2100	2450	1,7476	0.1851	1,9327	9986	7133	1	100	12
114	Bairampur	Larsen & Toubro	UTRAJUA	TERAHWA AHEMA	Terahwa AHEMA	1	3	389	1944	2336	2806	1,9603	0.2077	2,1680	10084	6986	1	125	10	
115	Bairampur	Larsen & Toubro	UTRAJUA	BARAM BHARI	Barambhari	1	2	8	660	3300	3900	4550	2,7776	0.2942	3,0718	8417	6105	1	200	16
116	Bairampur	Larsen & Toubro	UTRAJUA	JAFRABAD	Jafrabad	1	1	6	770	3850	4650	5450	2,7770	0.2942	3,0712	7213	5095	1	225	16
117	Barabanki	Megha	BANI KODAR	AHAMAD PUR	AHAMAD PUR GP WSS	1	1	8	1190	6849	8400	10205	4,4685	0.4734	4,9419	6524	4379	1	400	16
118	Barabanki	Megha	BANI KODAR	AMHIYA	AMHIYA GP WSS	1	1	5	748	4420	5582	6984	3,3370	0.3535	3,6905	7550	4778	1	275	16
119	Barabanki	Megha	DARIYABAD	AGAN PUR	AGAN PUR GP WSS	1	1	5	836	4950	6230	7850	3,2406	0.3433	3,5839	6547	4128	1	300	14
120	Barabanki	Megha	DARIYABAD	TAHASI PUR	TAASIPIUR GP WSS	1	1	2	346	1540	1950	2460	1,7208	0.1823	1,9031	11174	6995	1	100	12
121	Barabanki	Megha	PUREDALAI	PARSAVAL	PARSAVAL GP WSS	1	2	2	501	3260	4120	5190	2,7319	0.2894	3,0213	8380	5264	1	200	14
122	Barabanki	Megha	PUREDALAI	ARSANDA, KHUTAULI	ARSANDA & KHUTAULI GP WSS	2	2	7	675	3760	4750	5870	3,3061	0.3502	3,6563	8793	5632	1	225	16
123	Barabanki	Megha	SIDDHAUR	TENDWA	TENDWA GP WSS	1	1	8	890	4842	5615	6391	3,1133	0.3298	3,4431	6430	4871	1	275	12
124	Barabanki	Megha	SIDDHAUR	ASARI	ASARI GP WSS	1	1	3	382	1902	2217	2532	1,7710	0.1876	1,9586	9311	6994	1	100	12
125	Barabanki	Megha	SIDDHAUR	PANDRAWAN	PANDRAWAN GP WSS	1	5	7	978	4866	5640	6364	3,8711	0.4101	4,2812	7955	6083	1	275	12
126	Barabanki	Megha	SIDDHAUR	AIMSERUWA	AIMSERUWA GP WSS	1	2	2	361	1952	2338	2768	1,7684	0.1873	1,9557	9059	6389	1	125	12
127	Barabanki	Megha	TRIVENIGANJ	HUSAINABAD	HUSAINABAD GP WSS	1	2	2	383	2051	2561	3190	1,9330	0.2048	2,1378	9425	6060	1	125	12
128	Barabanki	Megha	TRIVENIGANJ	BARWAL	BADWAL GP WSS	1	1	5	370	2112	2536	3018	1,8280	0.1936	2,0216	8655	6057	1	125	12
129	Barabanki	PNC Infratech	BANKI	HANSEMAU	HANSEMAU GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	485	1987	2535	3167	1,6897	0.1790	1,8687	8504	5335	1	125	12
130	Barabanki	PNC Infratech	DEWA	BEEKAR	BEEKAR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	362	1503	1870	2327	1,2622	0.1337	1,3959	8398	5424	1	50	12
131	Barabanki	PNC Infratech	DEWA	MORADABAD	MORADABAD GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	3	598	2990	3765	4579	2,5376	0.2688	2,8064	8487	5542	1	200	16
132	Barabanki	PNC Infratech	DEWA	MAMAPUR	MAMAPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	4	506	2532	3105	3678	2,3859	0.2527	2,6386	9423	6487	1	150	14
133	Barabanki	PNC Infratech	DEWA	MAHMOODABAD	MAHMOODABAD GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	5	494	2569	3216	4045	2,3846	0.2526	2,6372	9282	5895	1	175	14
134	Barabanki	PNC Infratech	DEWA	TINDOLA	TINDOLA GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	6	963	4817	5986	7309	4,1795	0.4427	4,6222	8677	5718	1	300	16
135	Barabanki	PNC Infratech	FATEHPUR	BANNISULEMABAD	BANNISULEMABAD Water Supply Scheme	1	2	3	568	3126	3953	4935	2,5509	0.2702	2,8211	8160	5169	1	200	12
136	Barabanki	PNC Infratech	FATEHPUR	BASANTPUR, SHAHPUR	BASANTPUR, gram PANCHAYAT WATER SUPPLY SCHEME	2	6	7	1460	7298	8490	9304	4,8635	0.5152	5,3787	6664	5227	1	425	14



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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
137	Barabanki	PNC Infratech	FATEHPUR	GURSEL, MOHAMMADIPIUR	MOHAMMADIPIUR & GURSEL Water Supply Scheme	2	5	6	818	4091	5026	6189	2.6273	0.2783	2.9056	6422	4245	1	125	14
138	Barabanki	PNC Infratech	FATEHPUR	KANDRAULA	KANDRAULA GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	6	502	2914	3710	4610	2.3864	0.2528	2.6392	8189	5177	1	200	14
139	Barabanki	PNC Infratech	FATEHPUR	UJARWARA	UJARWARA GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	2	399	2074	2623	3316	1.9335	0.2048	2.1383	9323	5831	1	125	12
140	Barabanki	PNC Infratech	FATEHPUR	MUNDERI	MUNDERI Water Supply Scheme	1	2	2	427	2135	2656	3306	1.8872	0.1999	2.0871	8839	5708	1	150	12
141	Barabanki	PNC Infratech	HARAKH	MACHAUCHI	MACHAUCHI GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	7	556	2782	3338	3894	2.4446	0.2590	2.7036	8787	6278	1	175	12
142	Barabanki	PNC Infratech	MASAUJI	GODARI, SURYAPUR KHAPRAILA	Suryapur Khapraila & Godari gram panchayat water supply scheme	2	2	5	1002	5008	6188	7521	3.4693	0.3675	3.8368	6928	4613	1	150	18
143	Barabanki	PNC Infratech	MASAUJI	DEOKALIA	Deokalia gram panchayat water supply scheme	1	3	4	941	4703	5662	6710	3.5495	0.3760	3.9255	7547	5290	1	275	16
144	Barabanki	PNC Infratech	MASAUJI	CHANDWARA	CHANDWARA PANCHAYAT WATER SUPPLY SCHEME	1	1	3	1061	5305	6470	7763	2.6289	0.2785	2.9074	4956	3386	1	175	12
145	Barabanki	PNC Infratech	MASAUJI	NAINAMAU	NAINAMAU GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	2	730	3649	4498	5449	2.5456	0.2697	2.8153	6976	4672	1	225	12
146	Barabanki	PNC Infratech	NINDAURA	MOHALIA	Mohalia gram panchayat water supply scheme	1	2	8	680	3400	4224	5170	2.9182	0.3091	3.2273	8583	5644	1	225	14
147	Barabanki	PNC Infratech	SURATGANJ	BANJARIA, JEOLI	BANJARIA GRAM PANCHAYAT WATER SUPPLY SCHEME	2	3	3	536	2949	3688	4604	2.2684	0.2403	2.5087	7692	4927	1	100	18
148	Barabanki	PNC Infratech	SURATGANJ	RAMMADAI	RAMMADAI Water Supply Scheme	1	2	3	511	2557	3221	4001	2.1337	0.2260	2.3597	8345	5333	1	175	12
149	Barabanki	PNC Infratech	SURATGANJ	UMRI-II	UMRI-II Water Supply Scheme	1	2	6	363	1743	2202	2759	1.8010	0.1908	1.9918	10333	6528	1	125	12
150	Barabanki	PNC Infratech	SURATGANJ	PATAUNIA	PATAUNIA Water Supply Scheme	1	3	12	798	3992	5049	6272	3.3571	0.3556	3.7127	8410	5353	1	250	16
151	Barabanki	PNC Infratech	SURATGANJ	MANIHARI	MANIHARI GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	9	382	1909	2419	3032	1.8916	0.2004	2.0920	9909	6239	1	75	14
152	Barabanki	PNC Infratech	SURATGANJ	BALLOOPUR, KYONTALI	KYONTALI & BALLOOPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	20	1080	5831	6853	7727	3.8423	0.4070	4.2493	6589	4973	1	350	14
153	Barabanki	VSA Infra Project	SIRAUJI GAUS RASULPUR	BARAUJIA, RASULPUR	BARAUJIA & RASULPUR W/S SCHEME	2	3	3	1167	6400	8140	10130	4.4857	0.4752	4.9609	7009	4428	1	200	18



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (Kl)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
154	Barabanki	VSA Infra Project	SIRALI GAUS MUSHKA BAD	KEWALA PUR, MUSHKA BAD	MUSKABAD & KEWALA PUR W/S SCHEME	2	2	5	1129	6480	8190	10250	4.2953	0.4550	4.7503	6629	4191	1	200	18
155	Bareilly	NCC Ltd	AALAMPUR JA	BAKARGANJ, SHEKHUPUR URF BIHARIPUR	SHEKHUPUR URF BIHARIPUR & Bakarganj	2	3	3	516	3130	3890	4790	2.7667	0.2931	3.0598	8839	5776	1	175	16
156	Bareilly	NCC Ltd	BHADPURA	BARAGAON	BARAGAON	1	2	2	487	2460	3110	3880	2.5849	0.2738	2.8587	10508	6662	1	150	14
157	Bareilly	NCC Ltd	BHADPURA	MADHAUPURR	Madhaupur-Bhadpura	1	3	3	519	3094	3778	4463	3.1211	0.3306	3.4517	10088	6993	1	175	18
158	Bijnor	LC INFRA	AFAJALGANJ	BHATPURA	BHATPURA VILLAGE WSS	1	1	2	468	2340	2750	3160	1.9802	0.2098	2.1900	8462	6266	1	150	12
159	Bijnor	LC INFRA	NAJIBABAD	MUBARAKPUR RATHE	MUBARAKPUR RATHE VILLAGE WSS	1	3	3	631	3446	4220	5105	2.8849	0.3056	3.1905	8372	5651	1	200	14
160	Bijnor	Vindhya-GAJA (V)	JALILPUR	CHAUNDHERI	Chaundheri Gram Panchayat Water Supply Scheme	1	2	2	619	3206	3848	5098	3.2622	0.3456	3.6078	10175	6399	1	175	12
161	Bijnor	Vindhya-GAJA (V)	JALILPUR	SABDALPUR TELI	Sabdajpur Teli Gram Panchayat Water Supply Scheme	1	1	1	1162	4648	6059	7365	4.0332	0.4272	4.4604	8677	5476	1	300	16
162	Bijnor	Vindhya-GAJA (V)	JALILPUR	KARAL	Karal Water Supply Scheme	1	1	1	822	3285	4205	5195	2.8037	0.2970	3.1007	8535	5397	1	200	12
163	Bijnor	Vindhya-GAJA (V)	KIRATPUR	FATEHPUR RAJARAM	Fatehpur Rajaram Gram Panchayat water supply scheme	1	2	2	403	2517	3249	3999	2.5579	0.2710	2.8289	10162	6396	1	175	14
164	Bijnor	Vindhya-GAJA (V)	NAJIBABAD	HASANPUR	Hasanpur Gram Panchayat water Supply Scheme	1	1	2	693	2770	3534	4416	2.6575	0.2815	2.9390	9594	6018	1	175	12
165	Bijnor	Vindhya-GAJA (V)	NETAUR	SALARPUR SAFKATPUR	SALARPUR SAFKATPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	2	625	3743	4785	5926	3.1492	0.3336	3.4828	8414	5314	1	250	16
166	Bijnor	Vindhya-GAJA (V)	NOORPUR	BHAVANIPUR KALIYA	Bhawanipur Kaliya Gram Panchayat Water Supply Scheme	1	2	2	259	1297	1635	2021	1.6157	0.1712	1.7869	12457	7995	1	75	12
167	Budaun	PNC Infratech	AMBIAPUR	GARHAULI, NIZAMPUR	Nizampur & Garhali Water Supply Scheme	2	3	3	854	5124	6474	8155	4.2500	0.4502	4.7002	8294	5212	1	325	18
168	Budaun	PNC Infratech	AMBIAPUR	SIDDHPUR CHITRASEN	Siddhpur Chitrasen Water Supply Scheme	1	2	2	703	4780	6055	7603	3.6985	0.3918	4.0903	7737	4865	1	300	16
169	Budaun	PNC Infratech	AMBIAPUR	SATETI PATTI INCHHA	Sateti Patti Inchha Water Supply Scheme	1	2	2	475	2137	2693	3393	2.0668	0.2189	2.2857	9672	6091	1	150	12
170	Budaun	PNC Infratech	AMBIAPUR	KARANPUR, PINDAUL	Pindaul & Karanpur Water Supply Scheme	2	3	3	1034	5685	7163	8967	4.4200	0.4682	4.8882	7775	4929	1	350	16

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Percentage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (Kl)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
171	Budaun	PNC Infratech	AMBIAPUR	SIRASULPATTI JASA, SIRASULPATTI KUNWARSAAHAI	Sirsaul Patti Jasa & Sirsaul Patti Kunwarsahai Water Supply Scheme	2	2	2	912	5014	6148	7502	3.4174	0.3620	3.7794	6816	4555	1	300	12
172	Budaun	PNC Infratech	AMBIAPUR	DHANALI, SURAIPUR	Surajpur & Dhanauli Water Supply Scheme	2	3	3	771	4238	5327	6654	3.4753	0.3681	3.8434	8200	5223	1	275	16
173	Budaun	PNC Infratech	ASAFPUR	ALLAHPUR KHURD, NEHDOLI	Allahpur Khurd & Nehdoli Water Supply Scheme	2	2	2	650	3576	4523	5673	3.1294	0.3315	3.4609	8751	5516	1	225	16
174	Budaun	PNC Infratech	ASAFPUR	PARSIA	Parsia Water Supply Scheme	1	1	1	1156	5551	7048	8865	3.8590	0.4088	4.2678	6952	4353	1	350	12
175	Budaun	PNC Infratech	ASAFPUR	BASAAMI, BEGAM NAGAR URF DAANPUR	Basaami & Begam Nagar Urf Daanpur Water Supply Scheme	2	2	2	661	3306	4164	5245	2.4881	0.2636	2.7517	7526	4744	1	225	12
176	Budaun	PNC Infratech	ASAFPUR	MAHORI	Mahori Water Supply Scheme	1	2	2	591	3013	3828	4817	2.6600	0.2818	2.9418	8828	5522	1	200	16
177	Budaun	PNC Infratech	ASAFPUR	BHUR BISAULI, KISANPUR	Kisanpur & Bhur Bisauli Water Supply Scheme	2	2	3	966	5795	7378	9254	4.4966	0.4763	4.9729	7759	4859	1	375	16
178	Budaun	PNC Infratech	ASAFPUR	GULARIYA	Gulariya Water Supply Scheme	1	1	1	775	3486	4413	5536	2.5913	0.2745	2.8658	7433	4681	1	225	12
179	Budaun	PNC Infratech	ASAFPUR	HABIBPUR DAJRAM, SURENI PAPRI	Habibpur Dajram & Sureni Papri Water Supply Scheme	2	2	2	784	4076	5133	6490	3.0105	0.3189	3.3294	7386	4639	1	250	16
180	Budaun	PNC Infratech	BISAULI	BHILAULIA	Bhilaulia Satarpur Water Supply Scheme	1	2	2	435	2609	3300	4174	2.3501	0.2490	2.5991	9008	5630	1	175	16
181	Budaun	PNC Infratech	BISAULI	RANET GOVINDPUR	Ranet Govindpur Water Supply Scheme	1	2	2	684	3421	4350	5441	3.2413	0.3434	3.5847	9475	5957	1	225	12
182	Budaun	PNC Infratech	BISAULI	SARVA	Sarva Water Supply Scheme	1	1	1	780	3126	3955	4953	2.6635	0.2822	2.9457	8520	5378	1	200	14
183	Budaun	PNC Infratech	BISAULI	DHARMPUR BIHARIPUR, MANAKPUR	Dharpur Biharipur & Manakpur Water Supply Scheme	2	3	3	771	4238	5351	6755	3.5271	0.3736	3.9007	8323	5221	1	275	18
184	Budaun	PNC Infratech	DATAGANI	ISMALPUR, VIRAMPUR	Ismailpur & Virampur Water Supply Scheme	2	3	4	887	5323	6524	7969	4.0112	0.4249	4.4361	7536	5034	1	325	18
185	Budaun	PNC Infratech	ISLAMNAGAR	JAFARPUR	Jafarpur Water Supply Scheme	1	1	1	555	2224	2827	3552	1.9405	0.2056	2.1461	8725	5463	1	125	12
186	Budaun	PNC Infratech	ISLAMNAGAR	SURAH	Surah Water Supply Scheme	1	1	1	548	2196	2770	3494	1.9167	0.2030	2.1197	8728	5486	1	125	12
187	Budaun	PNC Infratech	MION	ANANDPUR	Anandpur Water Supply Scheme	1	2	2	318	1909	2414	3010	1.7069	0.1808	1.8877	8941	5671	1	125	12
188	Budaun	PNC Infratech	MION	DEORIA ASGUNA	Deoria Asguna Water Supply Scheme	1	1	2	560	2800	3519	4432	2.3906	0.2532	2.6438	8538	5394	1	175	16

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189	Budaun	PNC Infratech	MION	ABHIGAON, SANDI	Abhigaon & Sandi Water Supply Scheme	2	2	2	556	3333	4188	5199	2.6108	0.2766	2.8874	7833	5022	1	200	12
190	Budaun	PNC Infratech	MION	GYOTI DHARAMPUR, KARIMPUR PACHTAUR	Gyoti Dharampur & Karimpur Pachtaura Water Supply Scheme	2	2	3	590	3539	4434	5527	3.3209	0.3518	3.6727	9384	6009	1	225	18
191	Budaun	PNC Infratech	MION	URAUJIA	Uraulia Water Supply Scheme	1	1	1	740	3700	4470	5272	2.4022	0.2545	2.6567	6492	4557	1	225	12
192	Budaun	PNC Infratech	MION	MUDSENA KALAN, SAHGAI	Mudsen Kalan & Sahgai Water Supply Scheme	2	3	6	812	4872	6038	7402	4.4478	0.4712	4.9190	9129	6009	1	300	18
193	Budaun	PNC Infratech	MION	ASDHARMAI, SEHA BOURA	Asdharmat & Seha Bora Water Supply Scheme	2	4	4	897	5383	6499	7848	3.9732	0.4209	4.3941	7381	5063	1	325	16
194	Budaun	PNC Infratech	QADAR CHOW	ISMILEPUR, SADADHER	Ismilepur & Sadadher Water Supply Scheme	2	2	2	847	4235	5278	6487	3.0158	0.3195	3.3353	7121	4649	1	275	16
195	Budaun	PNC Infratech	QADAR CHOW	NIDHANPURA, REBA	Reba & Nidhanpura Water Supply Scheme	2	2	3	521	3124	3965	4988	2.8146	0.2982	3.1128	9010	5643	1	200	12
196	Budaun	PNC Infratech	SAHASWAN	MEVALI	Mevali Water Supply Scheme	1	1	1	785	3534	4420	5527	2.7121	0.2873	2.9994	7674	4907	1	225	14
197	Budaun	PNC Infratech	SALARPUR	AURANGABAD KHALSA, FARIDPUR CHAKOLAR	Aurangabad Khalsa & Faridpur Chakolar Water Supply Scheme	2	2	2	828	4965	5884	6804	3.7639	0.3987	4.1626	7581	5532	1	300	16
198	Budaun	PNC Infratech	SALARPUR	BARKHERA, NARKHEDA	Narkheda & Barkhera Water Supply Scheme	2	2	3	694	3471	4367	5466	3.2763	0.3471	3.6234	9439	5994	1	225	16
199	Budaun	PNC Infratech	SALARPUR	DAHEMI, MONGAR	Dahemi & Mongar Water Supply Scheme	2	2	3	828	4966	5911	7035	4.2073	0.4457	4.6530	8472	5981	1	300	16
200	Budaun	PNC Infratech	SAMRER	KALA KUNDA, RAMPURA KALAN	Rampura Kalan & Kala Kunda Water Supply Scheme	2	2	2	546	2728	3441	4348	2.6405	0.2797	2.9202	9679	6073	1	175	12
201	Budaun	PNC Infratech	UIHANI	ANNI, CHANDAU	CHANDAU AND ANNI GRAM PANCHAYAT RURAL DRINKING WATER SUPPLY SCHEME	2	2	2	554	2767	3412	4208	2.1870	0.2317	2.4187	7904	5197	1	175	14
202	Budaun	PNC Infratech	UIHANI	GATHAUNA, NASRULLA PUR	Gathauna & Nasrullapur Water Supply Scheme	2	2	2	928	5568	6910	8515	3.9678	0.4203	4.3881	7126	4660	1	350	12
203	Budaun	PNC Infratech	UIHANI	ATHAIYA, SANJARPUR GULAL	Athaiya & Sanjarpur Gulal Water Supply Scheme	2	2	2	451	2705	3420	4326	2.7676	0.2932	3.0608	10231	6398	1	175	18
204	Budaun	PNC Infratech	WAZIRGANJ	SURSAINA	Sursaina Water Supply Scheme	1	2	2	536	3755	4788	5999	2.7475	0.2910	3.0385	7317	4580	1	250	12

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S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
205	Budaun	PNC Infratech	WAZIRGANJ	DISAULIGANI, SINGTHARA	Disauliganj & Singthara Water Supply Scheme	2	2	2	836	4598	5801	7319	3.6854	0.3905	4.0769	8017	5037	1	300	18
206	Budaun	PNC Infratech	WAZIRGANJ	KARRGAON	Karrgaon Water Supply Scheme	1	3	3	470	2822	3542	4397	2.7790	0.2944	3.0734	9848	6320	1	175	18
207	Budaun	PNC Infratech	WAZIRGANJ	TIKURI	Tikuri Water Supply Scheme	1	1	1	622	2551	3211	3998	2.1362	0.2263	2.3625	8374	5343	1	175	12
208	Bulandshahr	JMC Projects	DANPUR	VIRPUR	VIRPUR, DAULATNAGAR water supply scheme	1	2	2	573	3388	4224	5266	2.6922	0.2852	2.9774	7946	5112	1	225	18
209	Bulandshahr	JMC Projects	UNCHAGAON	AURANGABAD TAHAPUR BAGER, CHASI	Aurangabad Tahapur Bager & Chasi Water Supply Scheme	2	2	2	987	6008	7588	9584	4.3064	0.4562	4.7626	7168	4493	1	375	16
210	Bulandshahr	POWER MECH	BULANDSHAH	BULANDSHAH DEHAT( RAMPURA)	BULANDSHAH DEHAT WSS GOV	1	1	1	1274	6495	7902	9309	4.4526	0.4717	4.8243	6855	4783	1	400	14
211	Bulandshahr	POWER MECH	BULANDSHAH	KAITHARA, SIKHERA	SIKHERA WSS GOV	2	2	3	767	3989	4604	5219	3.3979	0.3599	3.7578	8518	6511	1	225	16
212	Bulandshahr	WELSPUN	ANNUPSHAH	MOHAMMADPUR BANGAR	Mohammadpur Bangar	1	2	2	306	1726	2300	2744	1.7758	0.1881	1.9639	10289	6472	1	100	12
213	Bulandshahr	WELSPUN	ANNUPSHAH	NAGALA NALU	NAGALA NALU	1	2	2	373	2252	2653	3124	2.1756	0.2305	2.4061	9661	6964	1	150	12
214	Bulandshahr	WELSPUN	DANPUR	UDAYPUR KALAN	Udaypur Kala	1	1	1	632	2717	3070	3422	2.1953	0.2326	2.4279	8080	6415	1	150	12
215	Bulandshahr	WELSPUN	DIBAI	VIJAY NAGALIYA	Vijay Nagaliya	1	1	1	630	2642	3337	4215	2.2034	0.2334	2.4368	8340	5228	1	175	12
216	Bulandshahr	WELSPUN	JAHANGIRABA	KARONJI	KARONJI	1	2	2	437	2749	3433	4288	2.3912	0.2533	2.6445	8698	5576	1	175	14
217	Bulandshahr	WELSPUN	LAKHAOTHI	SURJAWALI	Surjawali	1	2	2	465	2875	3389	3904	2.4581	0.2604	2.7185	8550	6296	1	175	12
218	Deoria	Ritvik-Koya (IV)	BHAGALPUR	BARTHALALA, KAHANV	Kahanv & Barthalala Marged Water Supply Scheme	2	2	3	627	3136	3975	4977	2.7259	0.2888	3.0147	8692	5477	1	200	16
219	Deoria	Ritvik-Koya (IV)	BHALUANI	KUJCHVAR, MISRA KHUDIA	Kuichwar and Misra Khudia Water Supply Scheme	2	5	5	613	3063	3812	4744	2.6038	0.2758	2.8796	8501	5489	1	200	18
220	Deoria	Ritvik-Koya (IV)	BHALUANI	BANGRAULI, KHUDIYAPATHAK	Bangrauli & Khudiyapathak Marged Water Supply Scheme	2	3	6	581	2906	3634	4499	2.9094	0.3082	3.2176	10012	6467	1	200	18
221	Deoria	Ritvik-Koya (IV)	BHALUANI	PIDRI	Pidri Water Supply Scheme	1	1	2	393	1690	2129	2681	1.7998	0.1907	1.9905	10650	6713	1	125	12
222	Deoria	Ritvik-Koya (IV)	BHALUANI	NAI KHAS	Nai Khas Water Supply Scheme	1	3	6	628	3016	3816	4710	2.5584	0.2710	2.8294	8483	5432	1	200	16
223	Deoria	Ritvik-Koya (IV)	BHALUANI	EKDANGA	Ekdanga Water Supply Scheme	1	2	5	494	2223	2802	3533	2.1045	0.2229	2.3274	9467	5957	1	150	12
224	Deoria	Ritvik-Koya (IV)	BHALUANI	PADRI MISRA	Padri Misra Water Supply Scheme	1	2	4	535	2459	3095	3896	2.1297	0.2256	2.3553	8661	5466	1	150	12
225	Deoria	Ritvik-Koya (IV)	DEORIA	KARAUNDI	Karaundi Water Supply Scheme	1	2	3	605	2661	3347	4209	2.2195	0.2351	2.4546	8341	5273	1	175	16

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1	Deoria	Ritvik-Koya (JV)	DEORIA	BELWA URF HASIM CHAK	Belwa Urf Hasim Chak Water Supply Scheme	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
226	Deoria	Ritvik-Koya (JV)	DEORIA	BELWA URF HASIM CHAK	Belwa Urf Hasim Chak Water Supply Scheme	1	1	1	744	3275	4103	5141	2.5976	0.2752	2.8728	7932	5053	1	200	18
227	Deoria	Ritvik-Koya (JV)	DEORIA	BHRAITHA	Bhraitha Water Supply Scheme	1	2	6	533	2343	2963	3709	2.3733	0.2514	2.6247	10129	6399	1	150	12
228	Deoria	Ritvik-Koya (JV)	DESAI DEORIA	DUMARI EKHLAKH	Dumari Ekhlakh Water Supply Scheme	1	1	2	525	2623	3302	4158	2.2438	0.2377	2.4815	8554	5396	1	175	12
229	Deoria	Ritvik-Koya (JV)	DESAI DEORIA	KAULA CHHAPAR	Kaula Chhapar Water Supply Scheme	1	1	2	442	2211	2807	3504	1.9805	0.2098	2.1903	8957	5652	1	150	12
230	Deoria	Ritvik-Koya (JV)	GAURI BAZAR	KAKWAL, KARJAH	Kakwal & Karjahi Marged Water Supply Scheme	2	3	4	592	2962	3781	4719	2.6500	0.2807	2.9307	8947	5616	1	200	16
231	Deoria	Ritvik-Koya (JV)	GAURI BAZAR	BAGAPAR	Bagapar Water Supply Scheme	1	1	5	422	2112	2666	3365	2.0822	0.2206	2.3028	9859	6188	1	150	12
232	Deoria	Ritvik-Koya (JV)	LAR	PADRI GAJARAT	Padri Gajarat	1	2	7	433	2166	2699	3324	2.0848	0.2208	2.3056	9625	6272	1	150	12
233	Deoria	Ritvik-Koya (JV)	LAR	MATH AMOUNA	Math Amouna	1	3	6	372	1860	2292	2827	1.9434	0.2059	2.1493	10448	6874	1	125	12
234	Deoria	Ritvik-Koya (JV)	SALEMPUR	GOPAL PUR	Gopal Pur	1	1	2	453	3150	3998	5020	2.2626	0.2397	2.5023	7183	4507	1	200	14
235	Deoria	Ritvik-Koya (JV)	SALEMPUR	JAMUA	Jamua	1	3	3	435	3062	3871	4871	2.5581	0.2710	2.8291	8354	5252	1	200	14
236	Deoria	Ritvik-Koya (JV)	SALEMPUR	MUJURI BUJURG	Musaila Buzurg	1	3	3	398	2861	3646	4431	2.5621	0.2714	2.8335	8955	5782	1	200	14
237	Deoria	Ritvik-Koya (JV)	SALEMPUR	BHIMPUR.	Bhimpur.	1	2	4	496	3400	4297	5429	2.5141	0.2663	2.7804	7394	4631	1	225	12
238	Etah	JMC Projects	ALIGANJ	FARDPURA	Fardpura Gram Panchayat Water Supply Scheme	1	1	1	498	1990	2344	2725	1.7373	0.1840	1.9213	8730	6375	1	125	12
239	Etah	JMC Projects	ALIGANJ	BHARAPURA, LADSIYA URF LUTUFULLA PUR	Ladasiya Urf Lutufullahpur & Bharpura Gram Panchayat Water Supply Scheme	2	2	6	995	4973	6178	7565	4.1387	0.4384	4.5771	8322	5471	1	300	16
240	Etah	JMC Projects	ALIGANJ	BILSAR PATTI, BILSARH PACHHAYAN	Bilsar Patti and Bilsar Pachhayan Gram Panchayat Water Supply Scheme	2	2	2	503	3018	3678	4481	2.2122	0.2343	2.4465	7330	4937	1	175	14
241	Etah	JMC Projects	ALIGANJ	RAJA KA RAMPUR (DEHAT)	Raja Ka Rampur Dehat Gram Panchayat Water Supply Scheme	1	1	3	831	4153	5065	6077	2.8090	0.2976	3.1066	6764	4622	1	250	16
242	Etah	JMC Projects	JAITHARA	KHIRIYA	Khiriya Gram Panchayat Water Supply Scheme	1	1	1	564	2536	3048	3645	1.8807	0.1992	2.0799	7416	5160	1	150	12
243	Etah	JMC Projects	JAITHARA	GARI MADSUA	Garhi Madasua Gram Panchayat Water Supply Scheme	1	1	4	480	2400	2800	3800	2.0657	0.2188	2.2845	8607	5436	1	150	14
244	Etah	JMC Projects	NIDHAULI KAL	NAGLIA GALU	Naglia Galu Gram Panchayat Water Supply Scheme	1	1	1	464	1854	2233	2669	1.5944	0.1689	1.7633	8600	5929	1	125	12



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (Kl)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
245	Etah	JMC Projects	NIDHAULI KAL BHADUA		Badhua Gram Panchayat Water Supply Scheme	1	1	2	403	1610	2067	2538	1.6136	0.1709	1.7845	10022	6358	1	100	12
246	Etah	JMC Projects	SAKIT	NANDPUR BELA MAI	Nandpur Belamai Gram Panchayat Water Supply Scheme	1	1	2	425	2042	2596	3263	1.9067	0.2020	2.1087	9337	5843	1	150	16
247	Etah	JMC Projects	SAKIT	PIPAL KHERIA	Pipal Kheriya Gram Panchayat Water Supply Scheme	1	1	3	438	3428	4348	5465	1.8148	0.1922	2.0070	5294	3321	1	100	12
248	Etah	POWER MECH	MAREHRA	KALYANPUR LALPUR	KALYANPUR LALPUR WSS JIM	1	3	3	339	2040	2451	3046	1.9766	0.2094	2.1860	9689	6489	1	125	16
249	Etah	POWER MECH	NIDHAULI KAL	JOGAMAI	JOGAMAI WSS JIM	1	1	3	433	2250	2800	3400	2.0689	0.2192	2.2881	9195	6085	1	125	14
250	Etah	POWER MECH	SAKIT	CHILMA PUR	CHILMAPUR	1	1	2	327	1340	1691	2132	1.6038	0.1699	1.7737	11969	7523	1	100	16
251	Etah	POWER MECH	SHITALPUR	BARAULI	BARAULI SHITALPUR WSS JIM	1	3	3	279	1868	2318	2966	1.7664	0.1871	1.9535	9456	5955	1	125	12
252	Etah	POWER MECH	SHITALPUR	BENDULA	BENDULA WSS JIM	1	1	1	624	2496	3107	3869	2.1790	0.2308	2.4098	8730	5632	1	150	18
253	Farrukhabad	Vindhya-GAJA JV	BARAHPUR	JASMAI	JASMAI GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	4	644	3322	4080	4938	3.1895	0.3379	3.5274	9601	6459	1	200	12
254	Farrukhabad	Vindhya-GAJA JV	SHAMSABAD	ROSHNABAD	ROSHANABAD GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	5	662	3593	4103	4613	3.0610	0.3243	3.3853	8519	6636	1	200	14
255	Farrukhabad	Vindhya-GAJA JV	SHAMSABAD	CHHICHHOVNA PATTI, NAIGAWAN, RAMAPUR JASU	RAMAPUR JASU, NAIGAWAN & CHHICHONAPUR PATTI GRAM PANCHAYAT WATER SUPPLY SCHEME	3	3	4	886	5717	6865	8044	4.8757	0.5165	5.3922	8528	6061	1	325	16
256	Farrukhabad	Vindhya-GAJA JV	SHAMSABAD	KHWAJA AHMADPUR KATIYA	KHWAJA AHMADPUR KATIYA GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	3	483	2335	2922	3630	2.4078	0.2551	2.6629	10312	6633	1	125	16
257	Fatehpur	POWER MECH	AIRAYAN	SALEMPUR GOLI	SALEMPUR GOLI	1	2	4	658	4001	4751	5502	3.5169	0.3726	3.8895	8790	6392	1	250	14
258	Fatehpur	POWER MECH	DHATA	SIHARI PATTI	SIHARI PATTI	1	2	3	411	2330	2840	3420	2.1867	0.2316	2.4183	9385	6394	1	150	12
259	Gonda	Larsen & Toubro	MANKAPUR	FIROJPUR, MAU	Multi GP Mau, Firojpur water supply scheme	2	5	21	1150	5747	7578	9169	4.7813	0.5065	5.2878	8320	5215	1	375	12
260	Gorakhpur	NCC Ltd	PIPRAICH	KAITHAWALIA	KAITHAWALIA WATER SUPPLY SCHEME	1	1	3	689	4620	5690	7020	3.2046	0.3395	3.5441	6936	4565	1	300	18
261	Hathras	BGCCPL-Ramky	HASAYAN	KALUPURA	KALUPURA VILLAGE WATER SUPPLY SCHEME	1	1	5	661	3955	4797	5638	3.2974	0.3493	3.6467	8337	5849	1	250	14
262	Hathras	BGCCPL-Ramky	HASAYAN	MANORA, NAGLA GOVIND URF NOZALPUR	NAGLA GOVIND VILLAGE WATER SUPPLY SCHEME	2	3	3	587	3274	4129	5208	3.6405	0.3856	4.0261	11119	6990	1	200	14

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263	Hathras	BGCCPL-Ramky (	HASAVAN	FATEHPUR BAJHERA, VISHNUPURI	RAMPURTAPPA PORA VILLAGE WATER SUPPLY SCHEME	2	3	4	407	2649	3372	4205	2.6058	0.2760	2.8818	9837	6197	1	175	14
264	Hathras	BGCCPL-Ramky (	HASAVAN	NARAI	NARAI VILLAGE WATER SUPPLY SCHEME	1	1	2	701	3393	4259	5194	3.4678	0.3674	3.8352	10220	6677	1	225	14
265	Hathras	BGCCPL-Ramky (	HASAVAN	FULRAI MUGALGARHI	FULRAI MUGAL GARHI VILLAGE WATER SUPPLY SCHEME	1	1	3	847	4908	6108	7532	4.1945	0.4443	4.6388	8546	5569	1	300	16
266	Hathras	BGCCPL-Ramky (	HASAVAN	DHUBAI	DHUBAI VILLAGE WATER SUPPLY SCHEME	1	1	4	725	4149	5239	6571	3.6106	0.3825	3.9931	8702	5495	1	275	12
267	Hathras	BGCCPL-Ramky (	HASAVAN	KHITOLI, PICHOTI	PICHAUTI VILLAGE WATER SUPPLY SCHEME	2	2	2	686	3807	4826	6048	3.6164	0.3831	3.9995	9499	5979	1	250	12
268	Hathras	BGCCPL-Ramky (	HASAVAN	SIDHA MAI, SIKTRA	SEEDHAMAI VILLAGE WATER SUPPLY SCHEME	2	4	5	822	4507	5629	6996	4.4637	0.4729	4.9366	9904	6380	1	275	12
269	Hathras	BGCCPL-Ramky (	HASAVAN	SIDHOLI	SIDHAULI VILLAGE WATER SUPPLY SCHEME	1	1	2	569	3307	3918	4658	2.4551	0.2601	2.7152	7424	5271	1	100	14
270	Hathras	BGCCPL-Ramky (	HASAVAN	BAKAVAN	BAKAVAN VILLAGE WATER SUPPLY SCHEME	1	1	4	815	5052	6016	6981	4.0737	0.4315	4.5052	8064	5835	1	300	18
271	Hathras	BGCCPL-Ramky (	HASAVAN	MEDAMAI	MAIDAMAI VILLAGE WATER SUPPLY SCHEME	1	1	2	252	1267	1578	1978	1.2482	0.1322	1.3804	9852	6310	1	50	12
272	Hathras	BGCCPL-Ramky (	HATHRAS	KAIMAR, NAGLA IMALIA, PAKWADA	PAIKWADA VILLAGE WATER SUPPLY SCHEME	3	3	3	1030	5325	6580	8087	4.8157	0.5101	5.3258	9044	5955	1	325	14
273	Hathras	BGCCPL-Ramky (	HATHRAS	JALALPUR, RAJPUR	JALALPUR SHAHIADPUR VILLAGE WATER SUPPLY SCHEME	2	3	4	1194	7109	8736	10675	4.5413	0.4811	5.0224	6388	4254	1	225	14
274	Hathras	BGCCPL-Ramky (	HATHRAS	BAGHANA, BAGHANA	BAGHANA VILLAGE WATER SUPPLY SCHEME	2	2	2	350	1986	2331	2676	1.6737	0.1775	1.8532	8438	6262	1	75	12
275	Hathras	BGCCPL-Ramky (	MURSAN	HATISA BHAGWANTPUR	HATISA BHAGWANTPUR VILLAGE WATER SUPPLY SCHEME	1	1	5	674	3903	4664	5425	3.1053	0.3290	3.4343	7956	5724	1	250	16
276	Hathras	BGCCPL-Ramky (	MURSAN	UDAIBHAN BHAKROI	UDAIBHAN BHAKROI VILLAGE WATER SUPPLY SCHEME	1	2	3	745	4260	5244	6490	4.3660	0.4625	4.8285	10249	6727	1	275	14

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
277	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	BHAKARI NAGLA BHOJA, PADU VILLAGE WATER SUPPLY SCHEME	BHAKARI NAGLA BHOJA VILLAGE WATER SUPPLY SCHEME	2	5	7	645	3897	4730	5742	3.8237	0.4051	4.2288	9812	6659	1	250	16
278	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	GOJIA	GOJIA VILLAGE WATER SUPPLY SCHEME	1	2	2	352	2115	2685	3317	2.1041	0.2229	2.3270	9948	6343	1	150	12
279	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	KORNA CHAMARUA	KORNA CHAMARUA VILLAGE WATER SUPPLY SCHEME	1	2	3	536	3216	3847	4643	3.0380	0.3218	3.3598	9447	6543	1	200	12
280	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	NAGLA BANARSI PRAHLAD, NAGLA DAYA	NAGLA DAYA VILLAGE WATER SUPPLY SCHEME	2	2	4	450	2643	3302	4095	2.5684	0.2721	2.8405	9718	6272	1	175	12
281	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	KUNWAR NAGLA BAANS	KUNWARPUR NAGLA BAANS VILLAGE WATER SUPPLY SCHEME	1	1	4	1008	5496	6962	8701	4.7669	0.5090	5.2719	8673	5479	1	350	14
282	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	MAHAMONI, SUSAVALLI, MAHAMONI, SUSAVALLI	MAHAMAU NI VILLAGAE WATER SUPPLY SCHEME	2	3	3	554	3215	4067	5092	3.5124	0.3721	3.8845	10925	6898	1	200	14
283	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	RAMGARH, RAMGARH	RAMGARH VILLAGE WATER SUPPLY SCHEME	2	2	3	540	3382	4015	4648	3.2106	0.3401	3.5507	9493	6907	1	200	14
284	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	NAGLA BABU	NAGLA BABU VILLAGE WATER SUPPLY SCHEME	1	6	6	636	3888	4920	6148	3.8526	0.4081	4.2607	9909	6266	1	250	14
285	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	AHARAI, SIYAMAL	AHARAI VILLAGE WATER SUPPLY SCHEME	2	4	4	537	3076	3884	4903	3.4279	0.3631	3.7910	11144	6991	1	200	12
286	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	BAGULI KAMALPUR, MATHU BICHPURI	BAGULI KAMALPUR VILLAGE WATER SUPPLY SCHEME	2	4	7	803	4724	5959	7449	4.4355	0.4699	4.9054	9389	5954	1	300	14
287	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	KARIL	KARIL VILLAGE WATER SUPPLY SCHEME	1	1	3	875	5001	5894	6851	4.3398	0.4597	4.7995	8678	6335	1	300	14
288	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	KOTA	KOTA VILLAGE WATER SUPPLY SCHEME	1	2	3	732	4209	5144	6175	3.6007	0.3814	3.9821	8555	5831	1	250	18
289	Hathras	BGCCPL-Ramky (SADABAD)	SADABAD	KUPA	KUPA VILLAGE WATER SUPPLY SCHEME	1	3	4	686	4213	5022	5832	3.1755	0.3364	3.5119	7537	5445	1	125	12
290	Hathras	BGCCPL-Ramky (SASNI)	SASNI	DARKAULI, DARKOLA, KHORNA	DARKAULI VILLAGE WATER SUPPLY SCHEME	3	3	3	655	4090	5028	6105	3.8205	0.4047	4.2252	9341	6258	1	250	14
291	Hathras	BGCCPL-Ramky (SASNI)	SASNI	AKHAIPUR, ALIPIUR, PHARAU LI	AKHAIPUR VILLAGE WATER SUPPLY SCHEME	3	4	4	922	4819	5515	6386	4.3458	0.4604	4.8062	9018	6805	1	275	12

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
292	Hathras	BGCCPL-Ramky (SASNI)		BASAI KAZI, NADAUNA NAGLA LACCHHI VILLAGE WATER SUPPLY SCHEME	NADAUNA NAGLA LACCHHI VILLAGE WATER SUPPLY SCHEME	2	2	4	1064	6092	7166	8241	4.4976	0.4764	4.9740	7383	5458	1	350	14
293	Hathras	BGCCPL-Ramky (SASNI)		BILKHAURA KALAN, SUSAYAT KALAN	BILKHAURA KALAN VILLAGE WATER SUPPLY SCHEME	2	2	3	595	3604	4316	5074	3.5561	0.3767	3.9328	9867	7008	1	225	14
294	Hathras	BGCCPL-Ramky (SASNI)		USWA	USWA VILLAGE WATER SUPPLY SCHEME	1	1	4	940	5484	6380	7275	4.4717	0.4737	4.9454	8154	6147	1	325	12
295	Hathras	BGCCPL-Ramky (SASNI)		KOMARI	KOMARI VILLAGE WATER SUPPLY SCHEME	1	1	5	955	5062	5939	6817	4.4662	0.4731	4.9393	8823	6552	1	300	16
296	Hathras	BGCCPL-Ramky (SASNI)		BHOIGARHI	BHOIGARHI VILLAGE WATER SUPPLY SCHEME	1	1	2	753	4626	5579	6531	3.7523	0.3975	4.1498	8111	5745	1	275	12
297	Hathras	BGCCPL-Ramky (SASNI)		JASRANA, VIGHEYPUR	VIGHEYPUR VILLAGE WATER SUPPLY SCHEME	2	2	7	1019	5955	6958	7961	4.5125	0.4780	4.9905	7578	5668	1	350	12
298	Hathras	BGCCPL-Ramky (SASNI)		KHERA FIROZPUR	KHERA FIROZPUR VILLAGE WATER SUPPLY SCHEME	1	2	2	428	2640	3225	3809	2.0661	0.2189	2.2850	7826	5424	1	175	12
299	Hathras	BGCCPL-Ramky (SASNI)		DAYANTAPUR, RUHERI	RUHERI VILLAGE WATER SUPPLY SCHEME	2	4	5	1085	6920	8126	9333	4.4326	0.4696	4.9022	6405	4749	1	400	14
300	Hathras	BGCCPL-Ramky (SASNI)		BADHNU, SIKHABAD, JALALPUR	BADHNU SIKHABAD VILLAGE WATER SUPPLY SCHEME	2	4	4	1104	5803	6598	7393	4.9555	0.5249	5.4804	8540	6703	1	325	14
301	Hathras	BGCCPL-Ramky (SASNI)		BIRRA, NAGALA KEHRIYA	BIRRA VILLAGE WATER SUPPLY SCHEME	2	2	3	660	3954	4627	5299	3.5839	0.3797	3.9636	9064	6763	1	225	12
302	Hathras	BGCCPL-Ramky (SASNI)		AMARPUR GHANA, KINDAULI	AMARPUR GHANA VILLAGE WATER SUPPLY SCHEME	2	2	4	954	6083	7320	8558	3.7882	0.4013	4.1895	6228	4427	1	375	12
303	Hathras	BGCCPL-Ramky (SEHPAU)		SAMADPUR	SAMADPUR VILLAGE WATER SUPPLY SCHEME	1	2	3	658	3802	4606	5410	3.0404	0.3221	3.3625	7997	5620	1	125	14
304	Hathras	BGCCPL-Ramky (SEHPAU)		NAGALA BIHARI, SAHPAU (DEHAT)	SAHPAU (DEHAT) VILLAGE WATER SUPPLY SCHEME	2	2	6	753	3886	4893	6181	4.2224	0.4473	4.6697	10866	6831	1	250	14
305	Hathras	BGCCPL-Ramky (SEHPAU)		DHANALI, RASIDPUR	RASIDPUR VILLAGE WATER SUPPLY SCHEME	2	2	3	616	3935	4942	6226	3.6722	0.3890	4.0612	9332	5898	1	250	12
306	Hathras	BGCCPL-Ramky (SIKANDRARAC)		AINCHOLA, SAHADATPUR, NAWALI LALPUR	AINCHOLA SAHADATPUR VILLAGE WATER SUPPLY SCHEME	2	2	2	670	4168	5180	6376	3.1352	0.3321	3.4673	7522	4917	1	125	16

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
307	Hathras	BGCCPL-Ramky	(SIKANDRARAC)	BILAR, RATANPUR HUSAINPUR	BILAR VILLAGE WATER SUPPLY SCHEME	2	3	5	835	4587	5465	6415	3.9182	0.4151	4.3333	8542	6108	1	275	14
308	Hathras	BGCCPL-Ramky	(SIKANDRARAC)	GURAITHA SULTANPUR, NARHARPUR, DOSTPUR, GURAITHA SULTANPUR, NARHARPUR DOSTPUR	GURAITHA SULTANPUR VILLAGE WATER SUPPLY SCHEME	2	2	5	950	5228	6190	7151	4.3791	0.4639	4.8430	8376	6124	1	300	14
309	Hathras	BGCCPL-Ramky	(SIKANDRARAC)	MUBARIKPUR KAPSIA	MUBARIKPUR KAPISA VILLAGE WATER SUPPLY SCHEME	1	1	7	965	5649	6646	7841	4.4953	0.4762	4.9715	7958	5733	1	325	16
310	Jaunpur	AFCON	BADLAPUR	KAITHORA, KUDHUWA	KUDHUWA & KAITHORA Water Supply Scheme	2	4	17	659	4140	5200	6480	4.1420	0.4388	4.5808	10005	6392	1	250	16
311	Jaunpur	AFCON	BADLAPUR	SHAHUPURA	SHAHUPUR WATER SUPPLY SCHEME	1	1	11	755	3700	4690	5870	3.7556	0.3978	4.1534	10150	6398	1	225	14
312	Jaunpur	AFCON	BADLAPUR	ANUSAR, BAGHARI KALAN	ANUSAR & BAGHARI KALAN WATER SUPPLY SCHEME	2	4	19	582	3390	4290	5550	3.7435	0.3966	4.1401	11043	6997	1	200	12
313	Jaunpur	AFCON	BADLAPUR	DADARI	DADARI VILLAGE WATER SUPPLY SCHEME	1	7	21	600	3120	3920	4920	3.8469	0.4075	4.2544	12330	7819	1	175	18
314	Jaunpur	AFCON	BADLAPUR	CHANDAPUR	Chandapur Water Supply Scheme	1	3	17	692	4030	5240	6390	4.4714	0.4737	4.9451	11095	6997	1	250	14
315	Jaunpur	AFCON	BADLAPUR	KAMMARPUR, KRISHNAPUR	KRISHNAPUR & KAMMARPUR Water Supply Scheme	2	6	27	617	3940	4910	6110	3.8291	0.4056	4.2347	9719	6267	1	225	16
316	Jaunpur	AFCON	BAKSHA	SARAI BIBHAR	SARAI BIBHAR MEHANWAR VILLAGE WATER SUPPLY SCHEME	1	3	12	563	3250	4090	5150	3.6038	0.3818	3.9856	11089	6998	1	200	18
317	Jaunpur	AFCON	BAKSHA	BRAHMANPUR BARKHANDI, SALARPUR	BRAHMANPUR BARKHANDI VILLAGE WATER SUPPLY SCHEME	2	5	14	587	3915	4665	5445	3.5941	0.3807	3.9748	9180	6601	1	225	16
318	Jaunpur	AFCON	BAKSHA	BARABASPUR	BARABASPUR Water Supply Scheme	1	1	3	402	1635	2045	2455	2.0048	0.2124	2.2172	12262	8166	1	100	16
319	Jaunpur	AFCON	BAKSHA	ALHADIA, MAKHDUMPUR	MAKHDUMPUR VILLAGE WATER SUPPLY SCHEME	2	3	22	694	5089	6270	7593	4.3069	0.4562	4.7631	8463	5672	1	300	12
320	Jaunpur	AFCON	BARSAATHI	GOPALPUR	GOPALPUR Water Supply Scheme	1	3	5	662	3310	3920	4530	3.1626	0.3350	3.4976	9555	6981	1	175	16



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (Kl)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
321	Jaunpur	AFCON	BARSAATHI	KANH BANSHIPUR, MANGARI	KANH BANSHIPUR & MANGARI WATER SUPPLY SCHEME	2	2	3	481	2790	3510	4430	3.0981	0.3282	3.4263	11104	6993	1	175	16
322	Jaunpur	AFCON	BARSAATHI	PALY	PALY Water Supply Scheme	1	2	4	381	1900	2250	2550	2.1178	0.2243	2.3421	11146	8305	1	100	12
323	Jaunpur	AFCON	BARSAATHI	DHANAPUR, MANNAURA	DHANAPUR & MANNAURA WATER SUPPLY SCHEME	2	2	2	479	2810	3590	4450	3.1111	0.3296	3.4407	11072	6991	1	175	14
324	Jaunpur	AFCON	DHARMAPUR	KESHAWPUR, RAJEPUR	KESHAWPUR VILLAGE WATER SUPPLY SCHEME	2	5	8	537	3326	4183	5191	3.4775	0.3684	3.8459	10456	6699	1	200	12
325	Jaunpur	AFCON	DHARMAPUR	SAMOPUR KALA	SAMOPUR KALA VILLAGE WATER SUPPLY SCHEME	1	4	10	501	3095	3615	4135	2.8819	0.3053	3.1872	9311	6970	1	175	16
326	Jaunpur	AFCON	JALALPUR	CHALURI	CHALURI VILLAGE WATER SUPPLY SCHEME	1	3	8	571	2856	3448	4041	2.6526	0.2810	2.9336	9288	6564	1	175	12
327	Jaunpur	AFCON	KARANJAKALA	DALHANPUR	DALHANPUR VILLAGE WATER SUPPLY SCHEME	1	3	8	335	2295	2770	3245	2.1697	0.2298	2.3995	9454	6686	1	150	12
328	Jaunpur	AFCON	KHUTHAN	MOOLNAPUR	MOOLNAPUR VILLAGE WATER SUPPLY SCHEME	1	3	11	450	2680	3385	4270	2.9069	0.3079	3.2148	10847	6808	1	175	12
329	Jaunpur	AFCON	MACHHILISHAI	MAHAPUR, UNCHADH	UNCHADH & MAHAPUR WATER SUPPLY SCHEME	2	6	14	913	4550	5450	6440	4.4542	0.4718	4.9260	9789	6916	1	250	18
330	Jaunpur	AFCON	MAHRAJGANJ	BHAT PURA	BHATPURA WATER SUPPLY SCHEME	1	1	8	405	1660	2120	2630	2.0230	0.2143	2.2373	12187	7692	1	100	12
331	Jaunpur	AFCON	MAHRAJGANJ	SARAI PADARI, TURKAULI URF, BHAWANIGARH	SARAI PADARI & TURKAULI URF BHAWANIGARH WATER SUPPLY SCHEME	2	2	15	765	4890	6150	7720	4.9371	0.5230	5.4601	10096	6395	1	300	12
332	Jaunpur	AFCON	MARIYAHUN	KALYAN PUR	KALYANPUR WATER SUPPLY SCHEME	1	4	5	368	2120	2680	3380	2.3635	0.2504	2.6139	11149	6993	1	125	12
333	Jaunpur	AFCON	MARIYAHUN	KAJIPUR, RAJAPUR NO. 2	KAJIPUR & RAJAPUR NO. 2 VILLAGE WATER SUPPLY SCHEME	2	3	15	623	4570	5800	7230	3.9797	0.4216	4.4013	8708	5504	1	275	14
334	Jaunpur	AFCON	MARIYAHUN	YAKUTPUR	YAKUTPUR WATER SUPPLY SCHEME	1	2	5	315	1550	1950	2460	2.0197	0.2140	2.2337	13030	8210	1	100	12
335	Jaunpur	AFCON	MUGRA BADS	DHAURAHARA, PAKARI	PAKARI & DHAURAHARA WATER SUPPLY SCHEME	2	2	13	647	3560	4250	4940	3.4248	0.3628	3.7876	9620	6933	1	200	16
336	Jaunpur	AFCON	RAMNAGAR	DARARPUR	DARARPUR WATER SUPPLY SCHEME	1	1	3	325	1337	1689	2042	1.6209	0.1717	1.7926	12123	7938	1	75	14

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Percentage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (Kl)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
337	Jaunpur	AFCON	RAMINAGAR	BARAI KALA, HORAIYA	BARAI KALAN & HORAIYA WATER SUPPLY SCHEME	2	5	21	656	4260	5310	6620	2.2005	0.2331	2.4336	5165	3324	1	250	14
338	Jaunpur	AFCON	RAMINAGAR	BHATWAR, NAWAPUR	BHATWAR & NAWAPUR WATER SUPPLY SCHEME	2	4	13	669	3930	4800	6110	4.2754	0.4529	4.7283	10879	6997	1	225	14
339	Jaunpur	AFCON	RAMINAGAR	JETHAPURA	JETHAPURA WATER SUPPLY SCHEME	1	4	14	427	2420	3040	3820	2.5693	0.2722	2.8415	10617	6726	1	150	14
340	Jaunpur	AFCON	RAMINAGAR	PARAMAL PATTI, SEWANDEEH	PARAMAL PATTI & SEWANDEEH WATER SUPPLY SCHEME	2	3	6	532	3404	3987	4570	3.1979	0.3388	3.5367	9395	6998	1	200	16
341	Jaunpur	AFCON	RAMINAGAR	BAHARI, BASHEERPUR	BASHEERPUR & BAHARI WATER SUPPLY SCHEME	2	5	21	557	3260	4110	5190	3.3178	0.3515	3.6693	10177	6393	1	200	14
342	Jaunpur	AFCON	RAMINAGAR	LAKHAPUR, MADHUPUR	LAKHAPUR & MADHUPUR WATER SUPPLY SCHEME	2	6	14	716	4506	5316	6126	4.2844	0.4539	4.7383	9508	6994	1	250	14
343	Jaunpur	AFCON	RAMINAGAR	RAM NAGAR NO.1	RAM NAGAR 1 WATER SUPPLY SCHEME	1	3	9	425	2390	3000	3810	2.6655	0.2824	2.9479	11153	6996	1	150	14
344	Jaunpur	AFCON	RAMINAGAR	CHHANGA PUR	CHHANGAPUR WATER SUPPLY SCHEME	1	2	9	432	2520	3180	4000	2.7955	0.2961	3.0916	11093	6989	1	150	14
345	Jaunpur	AFCON	RAMIPUR	AKOPUR, NONARI	AKOPUR & NONARI WATER SUPPLY SCHEME	2	5	19	587	3370	4240	5350	3.7430	0.3965	4.1395	11107	6996	1	200	16
346	Jaunpur	AFCON	RAMIPUR	BENIPUR	BENIPUR WATER SUPPLY SCHEME	1	3	7	357	2130	2650	3310	2.3156	0.2453	2.5609	10871	6996	1	125	16
347	Jaunpur	AFCON	RAMIPUR	PATTI JIYA RAI	PATTI JIYA RAI WATER SUPPLY SCHEME	1	2	8	625	3650	4590	5780	4.0410	0.4281	4.4691	11071	6991	1	225	14
348	Jaunpur	AFCON	SHAHGANJ	CHHABAWAN	CHHABAWAN VILLAGE WATER SUPPLY SCHEME	1	2	4	339	2185	2791	3483	2.1961	0.2326	2.4287	10051	6305	1	150	12
349	Jaunpur	AFCON	SIKRARA	MEERGANI	MEERGANI VILLAGE WATER SUPPLY SCHEME	1	6	14	471	3029	3791	4679	3.0605	0.3242	3.3847	10104	6541	1	200	12
350	Jaunpur	AFCON	SIRKONI	CHAK PAHALAWAN TAHIR, GODHANA	GODHANA VILLAGE WATER SUPPLY SCHEME	2	5	9	577	3850	4565	5390	3.7379	0.3960	4.1339	9709	6935	1	225	12
351	Jaunpur	AFCON	SIRKONI	SAIDABAD	SAIDABAD VILLAGE WATER SUPPLY SCHEME	1	2	8	341	2090	2600	3196	2.2152	0.2347	2.4499	10599	6931	1	125	12
352	Jaunpur	AFCON	SIRKONI	SULTANPUR	SULTANPUR VILLAGE WATER SUPPLY SCHEME	1	7	13	377	2364	2971	3686	2.4400	0.2585	2.6985	10321	6620	1	150	12
353	Jaunpur	AFCON	SUTHKALA	CHHITAM PATTI, KAREEMPUR BIND	CHHITAM PATTI VILLAGE WATER SUPPLY SCHEME	2	4	24	656	3851	4825	6045	4.1892	0.4438	4.6330	10878	6930	1	225	14

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (Kl)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
354	Jaunpur	AFCON	SUITHKALA	KHETAPUR, SHEKHPUR, KHETAPUR, SHEKHPUR	KHETAPUR VILLAGE WATER SUPPLY SCHEME	2	6	19	603	4069	4978	6026	3.8630	0.4092	4.2722	9494	6411	1	250	12
355	Jaunpur	AFCON	SUJANGANJ	MATIYAH	MATIYAH VILLAGE WATER SUPPLY SCHEME	1	5	11	388	2016	2520	3219	2.2404	0.2373	2.4777	11113	6960	1	100	16
356	Jaunpur	AFCON	SUJANGANJ	RAMPUR TA. ALAIYA	RAMPUR TA. ALAIYA Water Supply Scheme	1	2	9	369	1840	2220	2690	1.8817	0.1993	2.0810	10227	6995	1	100	12
357	Jaunpur	AFCON	SUJANGANJ	SALAR PUR	SALAR PUR WATER SUPPLY SCHEME	1	2	12	557	2780	3320	3900	2.7288	0.2891	3.0179	9816	6997	1	150	12
358	Jaunpur	WELSPUN	BADLAPUR	BAHUR, KAWELI, SIRKINA	KAWELI	3	5	20	917	5750	7330	9142	4.7930	0.5077	5.3007	8336	5243	1	350	18
359	Jaunpur	WELSPUN	BADLAPUR	BACHHUAR, NAKAHARA, KHANDEO	Bachhuar	2	3	20	672	4971	6084	7319	4.3243	0.4581	4.7824	8699	5908	1	300	18
360	Jaunpur	WELSPUN	BARSAATHI	PATKHAULI, ALAMGANJ, VIJAYAGIR PAKHORA	PATKHAULI ALAMGANJ	3	4	20	454	3096	3605	4114	2.4637	0.2610	2.7247	7958	5989	1	175	14
361	Jaunpur	WELSPUN	MACHLISHA	KHARUAWAN	KHARUAWAN	1	2	6	480	3173	3939	4826	3.1191	0.3304	3.4495	9830	6463	1	175	14
362	Jaunpur	WELSPUN	MAHRAIGANJ	DHEMA	DHEMA	1	1	17	933	5944	7595	9450	4.6615	0.4938	5.1553	7842	4933	1	350	16
363	Jaunpur	WELSPUN	MAHRAIGANJ	CHARIAHI, GADDO PUR	GADDOPUR	2	4	15	613	4027	4914	5859	3.5155	0.3724	3.8879	8730	6000	1	225	16
364	Jaunpur	WELSPUN	MARIYAHUN	MAHAMADPUR, PIPARA	Pipra	2	3	10	596	4070	4840	5667	3.5058	0.3714	3.8772	8614	6186	1	225	18
365	Jaunpur	WELSPUN	MARIYAHUN	RAMPUR NADDI	Rampur Naddi	1	1	8	1018	6450	7400	8350	4.3007	0.4556	4.7563	6668	5151	1	350	14
366	Jaunpur	WELSPUN	MARIYAHUN	BAHARAICHA, MALIKAN PUR	Baharaicha	2	6	10	688	4364	5355	6503	3.9326	0.4166	4.3492	9011	6047	1	250	12
367	Jaunpur	WELSPUN	MARIYAHUN	FAATTU PUR	Fattupur	1	2	7	520	3630	4260	4900	3.3021	0.3498	3.6519	9097	6739	1	200	18
368	Jaunpur	WELSPUN	MUGRA BADS	ITAHARA	ITAHARA	1	2	12	704	4460	5374	6335	3.8737	0.4104	4.2841	8685	6115	1	250	14
369	Jaunpur	WELSPUN	MUGRA BADS	MARAWA DODAK	Marawa Dodak - 201208	1	1	5	806	4692	6060	7460	4.0289	0.4268	4.4557	8587	5401	1	300	16
370	Jaunpur	WELSPUN	RAMNAGAR	ETIYABEER, PARAS RAMPUR	Etiyabeer	2	3	9	509	3200	4230	5088	3.2537	0.3447	3.5984	10168	6395	1	200	12
371	Jaunpur	WELSPUN	RAMPUR	RAGHORAM PATTI, RASULAHA	Rasulaha	2	5	11	617	3963	4769	5670	3.7754	0.3999	4.1753	9527	6659	1	225	18
372	Jaunpur	WELSPUN	SIKRARA	BADAULI, NONIYAN, BADOULI AHIRAN	Badouli Ahiran	2	3	15	555	4060	5380	6455	3.3724	0.3572	3.7296	8306	5224	1	250	16
373	Jaunpur	WELSPUN	SUITHKALA	HUSENABAD	Husenabad	1	1	12	732	4970	6820	7902	3.6593	0.3876	4.0469	7363	4631	1	325	14
374	Kannauj	GVPR	CHHIBRAMAU	KAIRDA, USMANPUR	KAIRDA & USMANPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	2	3	8	592	3413	4292	5445	3.4696	0.3675	3.8372	10166	6372	1	200	18

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
375	Kannauj	GVPR	CHHIBRAMAU	PALIYA BUNCHPUR	PALIYA BUNCHPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	3	495	2492	3132	3925	2.4712	0.2618	2.7330	9917	6296	1	150	16
376	Kannauj	GVPR	JALALABAD	BISANDHUA, JASPURAPUR SARAIA	BISANDHUA & JASPURAPUR SARAIA GRAM PANCHAYAT WATER SUPPLY SCHEME	2	3	4	857	4538	5283	6062	4.1138	0.4358	4.5496	9065	6786	1	250	16
377	Kannauj	GVPR	JALALABAD	GARHIYA KACHPURA, SARAI JAPTI	SARAI JAPTI & GARHIYA KACHPURA GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	4	943	4898	6175	7737	4.4848	0.4751	4.9598	9156	5797	1	300	14
378	Kannauj	GVPR	KANNAUJ	PACHORE	PACHORE GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	2	624	2815	3558	4497	3.1044	0.3289	3.4333	11028	6903	1	175	14
379	Kannauj	GVPR	KANNAUJ	MIYA GANJ	MIYA GANJ GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	930	4177	5232	6499	3.2537	0.3447	3.5984	7790	5006	1	250	12
380	Kannauj	GVPR	SAURIKH	DAULATABAD, MAJHO PUR	MAJHO PUR & DAULATABAD GRAM PANCHAYAT WATER SUPPLY SCHEME	2	5	9	744	4225	5002	5920	4.1371	0.4383	4.5753	9792	6988	1	250	18
381	Kannauj	GVPR	SAURIKH	ARIFPUR, SARAI BHAGMAL	ARIFPUR & SARAI BHAGMAL GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	3	540	3135	3962	5008	3.4981	0.3706	3.8687	11158	6985	1	200	18
382	Kannauj	GVPR	UMARDA	CHANDIAPUR	CHANDIAPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	8	769	3965	4890	6031	3.8089	0.4035	4.2123	9606	6316	1	250	14
383	Kannpur Deht	Indian Hume Pip	MALASA	DUNDIYAMAU	DUNDIYAMAU	1	2	2	281	1480	1755	2340	1.6356	0.1733	1.8089	11051	6990	1	75	12
384	Kannpur Deht	Indian Hume Pip	RASULABAD	MITRASENPUR	MITRASENPUR	1	1	3	710	3550	4340	5280	2.9599	0.3135	3.2734	8338	5606	1	200	16
385	Kannpur Deht	VSA Infra Project	AMRODHA	LAKHANAPUR, PANIYANMAU	LAKHANAPUR & DUDHANIYA Village W/S Scheme.	2	2	2	318	2135	2698	3409	2.0601	0.2182	2.2783	9649	6043	1	125	12
386	Kannpur Deht	VSA Infra Project	AMRODHA	DILALIYA BANGAR	Dilaliya Bangar W/S Scheme	1	1	3	468	2551	3163	4006	2.3323	0.2471	2.5794	9143	5822	1	150	16
387	Kannpur Deht	VSA Infra Project	AMRODHA	CHPREHATA	CHPREHATA Village W/S Scheme	1	1	5	815	4675	5638	6905	3.9804	0.4217	4.4021	8514	5765	1	275	12
388	Kannpur Deht	VSA Infra Project	MALASA	BIHAR, BIHARI	Bihar W/S Scheme.	2	3	8	658	3633	4571	5751	3.7457	0.3968	4.1425	10310	6513	1	225	12
389	Kannpur Deht	VSA Infra Project	MALASA	LEWAMAU	Lewamau W/S Scheme	1	2	2	389	2130	2687	3388	2.4607	0.2607	2.7214	11553	7263	1	125	16
390	Kannpur Deht	VSA Infra Project	MALASA	PULANDAR	Pulandar W/S Scheme	1	1	2	614	3563	4480	5632	2.8604	0.3030	3.1634	8028	5079	1	225	14
391	Kannpur Deht	VSA Infra Project	MALASA	DEEGA	Deega W/S Scheme	1	2	3	603	3305	4170	5261	3.0120	0.3191	3.3311	9113	5725	1	200	16



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Percentage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost		No. of OHSR (Nos)	OHSR Capacity (Kl)	OHSR Staging (M)
																Initial Year (Rs.)	Design Year (Rs.)			
391	Kanpur Deh	VSA Infra Project	RAJPUR	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
392	Kanpur Deh	VSA Infra Project	RAJPUR	KHOJA RAMPUR BANGAR	Khojarampur Bangar W/S SCHEME	1	2	3	347	2121	2672	3365	2.2471	0.2380	2.4851	10595	6678	1	125	12
393	Kanpur Deh	VSA Infra Project	RAJPUR	GOPALPUR, MAHESHUPUR	Maheshpur & Gopalpur W/S Scheme	2	3	3	602	3288	4117	5153	3.8984	0.4130	4.3114	11856	7565	1	200	16
394	Kanpur Deh	VSA Infra Project	RAJPUR	BIBANPUR, BILASPUR BANGAR	Bivanpur & Bilaspur Bangar W/S Scheme	2	4	4	486	3287	4148	5233	3.1566	0.3344	3.4910	9603	6032	1	200	16
395	Kanpur Deh	VSA Infra Project	RAJPUR	DURRAJAPUR, RATAPUR	Durraipur & Ratapur W/S Scheme	2	3	3	614	3358	4216	5292	3.1077	0.3292	3.4369	9255	5872	1	200	12
396	Kanpur Deh	VSA Infra Project	SANDALPUR	NADHAUA	Nadhauwa W/S Scheme	1	1	2	495	2636	3325	4192	2.4629	0.2609	2.7238	9343	5875	1	175	16
397	Kanpur Deh	VSA Infra Project	SANDALPUR	ASALINA PUR	ASLANPUR Village W/S Scheme	1	2	2	410	2413	3030	3805	2.3035	0.2440	2.5475	9546	6054	1	150	12
398	Kanpur Deh	VSA Infra Project	SANDALPUR	NAIPLAPUR, RAIPUR	NEPALPUR W/S SCHEME	2	4	4	667	3688	4665	5899	3.5899	0.3803	3.9702	9734	6086	1	225	16
399	Kanpur Deh	VSA Infra Project	SANDALPUR	JAITAPUR, JIGNA	Jaitapur & Jighana W/S Scheme	2	2	6	720	4771	5815	7445	4.6638	0.4940	5.1578	9775	6264	1	300	12
400	Kanpur Deh	VSA Infra Project	SANDALPUR	AGWASI, KHALAGAOIN	AGWASI W/S SCHEME	2	2	3	702	3859	4859	6118	3.7292	0.3950	4.1242	9664	6095	1	250	12
401	Kanpur Deh	VSA Infra Project	SANDALPUR	BALIYAPUR	BALIYAPUR Village W/S Scheme	1	2	3	455	2802	3536	4461	2.9293	0.3103	3.2396	10454	6566	1	175	12
402	Kanpur Deh	VSA Infra Project	SANDALPUR	LARPUR CHHAUNA, SANDNA	LHADPUR CHIVANA & SANDHANA W/S SCHEME	2	2	3	615	4028	5061	6409	3.4271	0.3630	3.7901	8508	5347	1	250	12
403	Kanpur Deh	VSA Infra Project	SANDALPUR	HAWASPUR, MANKAPUR SIKANDARA	Hawaspur W/S Scheme	2	4	6	846	4880	6148	7746	4.5574	0.4828	5.0402	9339	5884	1	300	18
404	Kanpur Deh	VSA Infra Project	SANDALPUR	HATHOOMA	HATHOOMA W/S SCHEME	1	1	2	526	2680	3369	4233	2.4329	0.2577	2.6906	9078	5747	1	175	14
405	Kanpur Deh	VSA Infra Project	SANDALPUR	LAUWA	Lauwa W/S SCHEME	1	2	4	450	2617	3299	4158	2.9218	0.3095	3.2313	11165	7027	1	175	18
406	Kanpur Deh	VSA Infra Project	SANDALPUR	BHANDEMAU	Bhandemau W/S SCHEME	1	2	4	875	5304	6684	8423	4.9298	0.5222	5.4520	9294	5853	1	325	14
407	Kanpur Deh	VSA Infra Project	SARVANKHED	BHATHANA, MUKTAPUR TAPPA SAINTHA	MUKTAPUR TAPPA SAINTHA W/S SCHEME	2	2	2	726	4111	5163	6483	4.1374	0.4383	4.5757	10064	6382	1	250	16
408	Kanpur Deh	VSA Infra Project	SARVANKHED	MATIAMAU	Matiamau W/S Scheme	1	2	3	527	3080	3887	4905	2.9325	0.3106	3.2431	9521	5979	1	200	12
409	Kanpur Deh	VSA Infra Project	SARVANKHED	MANGATA	Mangat W/S Scheme	1	2	2	823	4494	5672	7158	3.9225	0.4155	4.3380	8728	5480	1	275	16
410	Kasganj	PNC Infotech	AMAPUR	SIKANDRA BAD	Sikandrabad Water Supply Scheme	1	1	4	342	1538	1936	2437	1.6894	0.1790	1.8684	10984	6932	1	100	14
411	Kasganj	PNC Infotech	AMAPUR	DEWARI	Dewari Water Supply Scheme	1	1	2	368	1619	2042	2583	1.7908	0.1897	1.9805	11061	6933	1	100	14
412	Kasganj	PNC Infotech	AMAPUR	KONDRA	Kondra Water Supply Scheme	1	3	4	458	2292	2886	3650	2.2603	0.2394	2.4997	9862	6193	1	150	16
413	Kasganj	PNC Infotech	AMAPUR	MINDAUL BUZURG	Mindaul Bizurg Water Supply Scheme	1	2	3	587	2934	3703	4650	2.5043	0.2653	2.7696	8535	5386	1	200	12



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Percentage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (Kl)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
414	Kasganj	PNC Infratech	GANJ DUNDW	TARSI	Tarsi Water Supply Scheme	1	1	3	412	2058	2631	3280	2.0406	0.2162	2.2568	9915	6221	1	150	14
415	Kasganj	PNC Infratech	PATIYALI	KAKRALA	Kakrala Water Supply Scheme	1	1	2	797	3983	4815	5597	3.2887	0.3484	3.6371	8257	5876	1	250	12
416	Kasganj	PNC Infratech	PATIYALI	NAI MASİYAR	Nai Masiyar Water Supply Scheme	1	2	4	341	1704	2151	2715	1.8462	0.1956	2.0418	10835	6800	1	125	12
417	Kasganj	PNC Infratech	SAHAWAR	NATHUPUR	Nathupur Water Supply Scheme	1	1	2	607	3035	3511	3987	2.5429	0.2694	2.8123	8379	6378	1	175	14
418	Kasganj	PNC Infratech	SAHAWAR	NAWABGANJ	Nawabganj Water Supply Scheme	1	1	5	765	3827	4488	5230	3.3369	0.3535	3.6904	8719	6380	1	225	16
419	Kasganj	PNC Infratech	SIRHPURA	NAGLA PATVARIYAN	Nagla Patvarihan Water Supply Scheme	1	2	3	257	1467	1850	2342	1.6376	0.1735	1.8111	11163	6992	1	100	12
420	Kasganj	PNC Infratech	SIRHPURA	NATHPUR	Nathpur Water Supply Scheme	1	2	2	487	2435	3082	3800	2.3502	0.2490	2.5992	9652	6185	1	150	14
421	Kasganj	PNC Infratech	SORON	MIRZA PUR	Mirzapur Water Supply Scheme	1	2	3	334	1672	2136	2671	1.8310	0.1940	2.0250	10951	6855	1	125	14
422	Kasganj	PNC Infratech	SORON	MALIK PUR	Malikpur Water Supply Scheme	1	2	2	366	1466	1849	2334	1.6821	0.1782	1.8603	11474	7207	1	100	12
423	Kaushambi	GA-BABA (JV)	SARSAWAN	KORIPUR	KORIPUR GPWSS	1	2	8	572	3160	3980	5010	2.7069	0.2867	2.9936	8566	5403	1	100	14
424	Kaushambi	GA-BABA (JV)	SIRATHU	THON	THON WATER SUPPLY SCHEME	1	1	5	612	3360	4000	4770	3.0513	0.3232	3.3745	9081	6397	1	100	14
425	Kaushambi	GA-BABA (JV)	SIRATHU	ULACHUPUR	ULACHUPUR WATER SUPPLY SCHEME	1	3	5	318	1870	2200	2530	1.5896	0.1684	1.7580	8501	6283	1	50	18
426	Kaushambi	GA-BABA (JV)	SIRATHU	AHIRARA	AHIRARA GP WSS	1	2	5	804	4550	5390	6240	3.6654	0.3883	4.0537	8056	5874	1	125	14
427	Kaushambi	GA-BABA (JV)	SIRATHU	GOSHAILAMPUR	GOSHAILAMPUR WATER SUPPLY SCHEME	1	3	3	351	1870	2230	2590	1.7534	0.1857	1.9391	9376	6770	1	50	14
428	Kaushambi	JMC Projects	MURATGANJ	BHIKHAMPUR	SARWA KAJI WATER SUPPLY SCHEME	1	1	2	522	2388	2898	3407	2.3821	0.2523	2.6344	9975	6992	1	75	16
429	Lakhimpur	Vindhya-GAJA (JV)	BUJUA	RAYPUR	Ray Pur Water Supply Scheme	1	1	3	697	3916	5091	6262	3.3586	0.3558	3.7144	8577	5363	1	250	16
430	Lakhimpur	Vindhya-GAJA (JV)	DHAURAHARA	GULARIYA, SAMIDAHA	GULARIYA & SAMDAHA WATER SUPPLY SCHEME	2	4	8	709	4515	5375	6235	3.9671	0.4202	4.3873	8786	6363	1	250	16
431	Lakhimpur	Vindhya-GAJA (JV)	KUMBHIGOLA	MADHYA-II, SARAIYAN WILIAM	SARAIYAN WILIAM and marhia	2	2	4	810	4586	5952	7292	4.8459	0.5133	5.3592	10567	6646	1	300	16
432	Lakhimpur	Vindhya-GAJA (JV)	LAKHIMPUR	MANYAURA, RUKUNDIPUR	MANYAURA and rukundipur water supply scheme	2	2	4	826	4727	5990	7533	3.2731	0.3467	3.6198	6924	4345	1	300	14
433	Lakhimpur	Vindhya-GAJA (JV)	NAKAHA	DONAWA, TRIKOLIYA	DONWA AND TRIKAULIA Gram Panchayat Water Supply Scheme	2	4	6	1076	5797	7605	9240	4.6741	0.4951	5.1692	8063	5059	1	350	14
434	Lakhimpur	Vindhya-GAJA (JV)	NAKAHA	BANJARIA-I	BANJARIA WATER SUPPLY SCHEME	1	1	4	452	2772	3402	4032	2.2545	0.2388	2.4933	8133	5592	1	150	12
435	Lakhimpur	Vindhya-GAJA (JV)	NAKAHA	BASAIGAPUR	BASEGAPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	3	420	2352	3038	3751	2.0904	0.2214	2.3118	8888	5573	1	150	12

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Percentage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (Kl)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
436	Lakhimpur	Vindhya-GAIA (N)	PHOOLBEHAR	BAMHANPUR, CHAURATHIYA	BAMHANPUR & CHAURATHIYA GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	4	1025	6327	7937	9796	4.9772	0.5272	5.5044	7867	5081	1	400	14
437	Lucknow	NCC Ltd	BAKSHI-KA-TA	DEVARI ROKHARA	DEVARI ROKHARA	1	1	7	710	3710	4395	5080	3.5492	0.3760	3.9252	9567	6987	1	200	12
438	Lucknow	NCC Ltd	BAKSHI-KA-TA	CHANDANAPUR	CHANDANAPUR	1	1	3	397	1747	2046	2410	1.9680	0.2085	2.1765	11265	8166	1	100	16
439	Lucknow	NCC Ltd	BAKSHI-KA-TA	BARAKHEMPUR	BARAKHEMPUR	1	1	5	406	1891	2367	2935	2.0131	0.2133	2.2264	10646	6859	1	100	12
440	Lucknow	NCC Ltd	BAKSHI-KA-TA	RAMPUR BAHERA	RAMPUR BAHERA	1	1	2	444	2225	2640	3055	2.2172	0.2349	2.4521	9965	7258	1	150	14
441	Lucknow	NCC Ltd	CHINHAT	DUGGOR	DUGGOR	1	1	2	426	2155	2802	3447	2.1271	0.2253	2.3524	9871	6171	1	150	12
442	Lucknow	NCC Ltd	CHINHAT	DEVARIYA	DEVARIYA	1	1	4	663	2655	3455	4247	2.7422	0.2905	3.0327	10328	6457	1	175	18
443	Lucknow	NCC Ltd	CHINHAT	MEHORA, SIKANDERPUR	MEHORA & SIKANDERPUR KHURD	2	2	6	576	3355	4260	5345	3.4130	0.3615	3.7745	10173	6385	1	200	14
444	Lucknow	NCC Ltd	GOSAIGANJ	NOORPUR BEHATA	NOORPUR BEHATA	1	2	6	531	2845	3699	4551	3.1575	0.3345	3.4920	11098	6938	1	200	12
445	Lucknow	NCC Ltd	GOSAIGANJ	SALAUJI	SALAUJI	1	1	4	475	2365	2850	3390	2.3726	0.2513	2.6239	10032	6959	1	150	12
446	Lucknow	NCC Ltd	KAKORI	KHUSHALGANJ	KHUSHALGANJ	1	1	1	1223	5150	6255	7360	4.2270	0.4478	4.6748	8208	5743	1	300	12
447	Lucknow	NCC Ltd	MAL	AMLAULI	AMLAULI	1	2	2	374	2016	2820	3222	2.0896	0.2192	2.2888	10266	6423	1	150	14
448	Lucknow	NCC Ltd	MAL	NARAYANPUR	NARAYANPUR	1	2	5	535	2758	3585	4385	2.9247	0.3098	3.2345	10604	6670	1	175	18
449	Lucknow	NCC Ltd	MALIHABAD	MAVAI KALAN	MAVAI KALAN	1	1	7	980	5172	6344	7706	4.8940	0.5184	5.4124	9462	6351	1	300	12
450	Lucknow	NCC Ltd	MALIHABAD	AHMEDABAD KATAULI, RASULPUR	AHMEDABAD KATAULI & RASULPUR	2	2	3	845	5699	7321	9084	4.5134	0.4781	4.9915	7920	4969	1	350	16
451	Lucknow	NCC Ltd	MOHANLALGA	AMBA MURATAJAPUR, KARORWA	AMBA MURATAJAPUR & KARORWA	2	2	4	648	3359	4055	4824	3.0848	0.3268	3.4116	9184	6395	1	200	18
452	Lucknow	NCC Ltd	MOHANLALGA	BARBALIYA, MEERANPUR	BARBALIYA & MEERANPUR	2	2	5	659	3542	4073	4604	3.2546	0.3448	3.5994	9189	7069	1	200	15
453	Lucknow	NCC Ltd	MOHANLALGA	ACHALIKHERA, JAMALPUR DADURI	ACHALIKHERA & JAMALPUR DADURI	2	2	4	747	3874	4637	5550	3.5508	0.3761	3.9269	9166	6398	1	225	16
454	Lucknow	NCC Ltd	MOHANLALGA	AKBARPUR BENIGANI, RATI	AKBARPUR BENIGANI & RATI	2	2	4	842	3862	4749	5800	3.6292	0.3844	4.0136	9397	6257	1	225	18
455	Lucknow	NCC Ltd	MOHANLALGA	SALEMPUR ACHAKA	SALEMPUR ACHAKA	1	1	3	386	1891	2458	3024	1.9243	0.2038	2.1281	10176	6363	1	100	12
456	Lucknow	NCC Ltd	SAROJINI NAG	CHAKAULI, SAMDA KHERA	CHAKAULI & SAMDA KHERA	2	3	3	752	4278	5396	6703	3.7560	0.3979	4.1539	8780	5603	1	250	16
457	Maharajganj	Ritvik-Koya (JV)	BRIJANGAN	BISHRAMPUR, LAUKHI	BISHRAMPUR & LAUKHI MULTI VILLAGE WATER SUPPLY SCHEME	2	2	4	458	3175	4062	5062	2.9736	0.3150	3.2885	9366	5874	1	200	14
458	Maharajganj	Ritvik-Koya (JV)	BRIJANGAN	RAJMANDR KALA	RAJMANDR KALA VILLAGE WATER SUPPLY SCHEME	1	2	7	500	3262	4112	5183	3.2477	0.3440	3.5917	9956	6266	1	200	12
459	Maharajganj	Ritvik-Koya (JV)	MITHAURA	MISHRAULIYA, PADERI KHURD	MISHRAULIYA AND PADERI KHURD WATER SUPPLY SCHEME	2	2	2	549	3419	4322	5408	3.0130	0.3192	3.3322	8813	5571	1	225	12
460	Maharajganj	Ritvik-Koya (JV)	MITHAURA	DHARMAULI	DHARMAULI WATER SUPPLY SCHEME	1	3	6	529	3203	4076	5093	2.7343	0.2896	3.0239	8537	5369	1	200	12

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Percentage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (Kl)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
461	Maharajganj	Ritvik-Koya (JV)	MITHAURA	BELAWA KHURD, RAMPUR MAUAWA	BELAWA KHURD AND RAMPUR MAUAWA MULTI VILLAGE WATER SUPPLY SCHEME	2	2	6	671	3980	5065	6329	3.3513	0.3550	3.7063	8420	5295	1	250	12
462	Maharajganj	Ritvik-Koya (JV)	MITHAURA	NANDNA	NANDNA WATER SUPPLY SCHEME	1	1	6	621	4169	5326	6648	3.0943	0.3278	3.4221	7422	4654	1	275	12
463	Maharajganj	Ritvik-Koya (JV)	PANIYARA	DOMIRA	DOMIRA VILLAGE WATER SUPPLY SCHEME	1	1	9	1029	5456	6978	8684	3.9419	0.4176	4.3595	7225	4539	1	350	16
464	Maharajganj	Ritvik-Koya (JV)	PANIYARA	PIPRA KHURD	PIPRA KHURD VILLETTE WATER SUPPLY SCHEME	1	2	8	464	3020	3823	4626	2.7618	0.2926	3.0543	9145	5970	1	200	12
465	Maharajganj	Ritvik-Koya (JV)	PANIYARA	RAMPUR KHURD	RAMPUR KHURD VILLAGE WATER SUPPLY SCHEME	1	1	2	353	1849	2356	2940	1.7558	0.1860	1.9418	9496	5972	1	125	12
466	Maharajganj	Ritvik-Koya (JV)	PARTAWAL	BARGADHA, UNTI	UNTI TO BARGADWA MULTI VILLAGE WATER SUPPLY SCHEME	2	3	7	921	4888	6204	7778	4.0818	0.4324	4.5142	8351	5248	1	300	14
467	Maharajganj	Ritvik-Koya (JV)	PARTAWAL	BUDDHIRAMPUR	BUDDHIRAMPUR VILLAGE WATER SUPPLY SCHEME	1	1	3	416	2106	2677	3355	2.0436	0.2165	2.2601	9704	6091	1	125	12
468	Maharajganj	Ritvik-Koya (JV)	PARTAWAL	BANKATIYA, SIRSIYA	SIRSIYA & BANKATIYA MULTI VILLAGE WATER SUPPLY SCHEME	2	2	2	557	3611	4596	5747	3.2274	0.3419	3.5693	8938	5616	1	225	12
469	Maharajganj	Ritvik-Koya (JV)	SISWA	AHIRAULI, MAJHAUVA	MAJHAUVA & AHIRALI WATER SUPPLY SCHEME	2	2	2	611	3882	4899	6183	3.3013	0.3497	3.6510	8504	5339	1	250	12
470	Maharajganj	Ritvik-Koya (JV)	SISWA	MADHVALIYA	MADHVALIYA WATER SUPPLY SCHEME	1	2	2	472	2993	3854	4770	2.4175	0.2561	2.6736	8077	5068	1	200	12
471	Maharajganj	Ritvik-Koya (JV)	SISWA	BARIYAR PUR, PARSİYAN	PARSIYA AND BARIYAR PUR MULTI VILLAGE WATER SUPPLY SCHEME	2	3	6	577	3409	4308	5392	3.2287	0.3420	3.5707	9471	5988	1	225	12
472	Maharajganj	Ritvik-Koya (JV)	SISWA	HORILAPUR, PADKAUNA	PADKAUNA AND HORLAPUR MULTI VILLETTE SUPPLY SCHEME	2	2	3	506	3064	3869	4836	2.7988	0.2965	3.0953	9134	5787	1	200	12
473	Meerut	POWER MECH	MAWANA KALI	NAGLA URF NAGLA KATAR, NAIDRU	NAIDRU - NAGLA KATAR	2	2	2	771	4526	5329	6274	3.9290	0.4162	4.3452	8681	6262	1	275	18
474	Moradabad	LC INFRA	BILARI	KHANDUA	ABUPUR KHURD VILLAGE WATER SUPPLY SCHEME	1	1	2	278	1390	1670	1960	1.3368	0.1416	1.4784	9617	6820	1	75	12

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
475	Moradabad	LC INFRA	DINGARPUR	IMRATPUR UDHAH	IMRATPUR UDHAH VILLAGE WATER SUPPLY SCHEME	1	1	1	914	5280	6450	7600	2.5192	0.2669	2.7861	4771	3315	1	150	12
476	Moradabad	LC INFRA	MUNDAPAND	BISAHAT JAITPURA	BISAHAT JAITPURA WATER SUPPLY SCHEME	1	1	2	700	4226	5349	6732	2.3853	0.2527	2.6380	5644	3543	1	275	14
477	Moradabad	NKG-PRIMUS (JV)	BHAGATPUR	UDMANWAL	UDMANWAL GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	895	4475	5527	6579	3.0762	0.3259	3.4021	6874	4676	1	275	14
478	Moradabad	NKG-PRIMUS (JV)	DILARI	USMAN PUR	USMAN PUR G P WSS	1	1	1	475	1947	2268	2589	1.6620	0.1761	1.8381	8536	6419	1	50	12
479	Muzaffarnag	JMC Projects	BAGHRA	JAFARPUR	Jafarpur	1	1	1	363	1850	2350	2880	1.2654	0.1340	1.3994	6840	4394	1	75	12
480	Muzaffarnag	JMC Projects	BUDHANA	KHANPUR	Khanpur	1	1	1	403	1616	1886	2259	1.4101	0.1494	1.5595	8726	6242	1	100	14
481	Muzaffarnag	JMC Projects	BUDHANA	SATHERI	Satheri	1	1	1	429	1719	1952	2452	1.4990	0.1588	1.6578	8720	6113	1	100	12
482	Muzaffarnag	JMC Projects	CHARTHAWAL	KALLARPUR	Kallarpur	1	1	1	438	1750	2130	2530	1.5214	0.1612	1.6826	8694	6013	1	50	12
483	Muzaffarnag	JMC Projects	JANSATH	SIKHERA	SIKHERA GP WSS	1	2	2	560	3188	4028	4965	2.0498	0.2171	2.2669	6430	4128	1	100	12
484	Muzaffarnag	JMC Projects	JANSATH	NAGLA KABIR	NAGLA KABIR	1	2	2	505	2031	2556	3206	2.1285	0.2255	2.3540	10480	6639	1	75	12
485	Muzaffarnag	JMC Projects	JANSATH	NAGLA MUBARIK	NAGLA MUBARIK GP WSS	1	1	1	525	3075	3917	4848	1.8209	0.1929	2.0138	5922	3756	1	100	12
486	Muzaffarnag	JMC Projects	KHATAULI	GADANPURA	Gadanpura	1	1	1	490	2010	2179	2448	1.7132	0.1815	1.8947	8523	6998	1	125	12
487	Muzaffarnag	JMC Projects	KHATAULI	YAHYAPUR	YAHYAPUR	1	1	1	387	1550	2000	2400	1.3001	0.1377	1.4378	8388	5417	1	50	12
488	Muzaffarnag	JMC Projects	KHATAULI	WAZIDPUR KHURD	WAZIDPUR KHURD	1	1	1	362	1450	1850	2220	1.2331	0.1306	1.3637	8504	5555	1	50	12
489	Muzaffarnag	JMC Projects	KHATAULI	SHAHPUR	Shahpur	1	1	1	442	1776	2004	2516	1.5444	0.1636	1.7080	8696	6138	1	100	12
490	Muzaffarnag	JMC Projects	MORNA	CHHARCHHAULI, WAZIRABAD	CHHARCHHAULI GP WSS	2	2	2	1029	5762	6320	6895	3.0023	0.3180	3.3203	5211	4354	1	150	12
491	Muzaffarnag	JMC Projects	PURKAZI	CHAMRAWALA	Chamrawala GP WSS	1	4	4	430	2191	2805	3500	2.4856	0.2633	2.7489	11345	7102	1	150	18
492	Muzaffarnag	JMC Projects	PURKAZI	BHURAHARI	Bhuraheri	1	1	1	575	2300	2840	3400	1.9194	0.2033	2.1227	8345	5645	1	75	12
493	Pilibhit	PNC Infratech	BARKHERA	JADHOPUR PATTI	Mohanpur Jabti Water Supply Scheme	1	2	2	346	1387	1753	2216	1.5493	0.1641	1.7134	11170	6991	1	100	12
494	Pilibhit	PNC Infratech	LALURIKHERA	RAMPURA UJHANIYA MUISO	Rampura Ujainia Mustqil Water Supply Scheme	1	1	2	326	1309	1656	2094	1.4503	0.1536	1.6039	11079	6926	1	50	12
495	Pilibhit	VISHVARAJ	AMARIA	KATMATA, SADDARPUR	SADDARPUR + 1 MULTI GP WATER SUPPLY SCHEME	2	6	6	621	3460	4040	4620	3.3330	0.3531	3.6861	9633	7214	1	200	18
496	Pilibhit	VISHVARAJ	BILSANDA	NAWADIYA MARURI, SHISHAYASHAHAB	NAWADIYA MARURI + 1 MULTI GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	2	497	3040	3910	4864	2.7333	0.2895	3.0228	8991	5619	1	175	16
497	Pilibhit	VISHVARAJ	BILSANDA	BARHEPURA MARAURI, GHUNG CHAIYA, PAREWA TURRHA	BARHEPURA MARAURI + 2 MULTI GRAM PANCHAYAT WATER SUPPLY SCHEME	3	4	4	846	4990	5650	6210	3.9579	0.4193	4.3772	7932	6373	1	275	16
498	Pilibhit	VISHVARAJ	BISALPUR	KHANPUR URF BIRAMPUR	KHANPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	2	266	1690	2160	2700	1.6984	0.1799	1.8783	10050	6290	1	100	16



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (Kl)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
499	Pilibhit	VISHVARAJ	LALAUARIKHEDI	DANDIA BHASAUDI	DANDIA BHASAUDI GRAM PANCHAYAT WATER SUPPLY SCHEME	1	3	3	351	2050	2340	2640	1.8261	0.1934	2.0195	8908	6917	1	100	14
500	Pilibhit	VISHVARAJ	PURANPUR	BAIJHUNAGAR, NADHA T.MADHO TANDA	BAIJHUNAGAR + 1 MULTI GP WATER SUPPLY SCHEME	2	8	8	940	5220	6310	7400	4.9884	0.5284	5.5168	9556	6741	1	300	18
501	Pratapgarh	JMC Projects	LAKSHMANPUR	ASHAPUR, UMARPUR	ASHAPUR	2	2	5	517	2842	3568	4384	3.0412	0.3222	3.3634	10701	6937	1	175	18
502	Pratapgarh	JMC Projects	LAKSHMANPUR	RAMPUR KALHWARI, RAMPUR KALHWARI, RAMPUR KALHWARI	RAMPUR KALHWARI WATER SUPPLY PROJECTS	3	3	8	394	2010	2371	3216	1.8307	0.1939	2.0246	9108	5692	1	50	12
503	Rampur	NKG-PRIMUS (JV)	MILAK	NARKHERA	NARKHERA GP WSS	1	1	1	735	3125	3960	4975	2.5720	0.2725	2.8445	8230	5170	1	200	16
504	Rampur	NKG-PRIMUS (JV)	MILAK	SIHARI	SIHARI GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	758	3788	4697	5704	2.6346	0.2791	2.9137	6955	4619	1	250	12
505	Rampur	NKG-PRIMUS (JV)	MILAK	GANGA PUR KADIM	GANGA PUR KADIM GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	777	3805	4855	6075	2.7185	0.2880	3.0065	7145	4475	1	250	18
506	Rampur	NKG-PRIMUS (JV)	MILAK	KAMORA	KAMORA GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	768	3075	3810	4545	2.6878	0.2847	2.9725	8741	5914	1	200	18
507	Rampur	NKG-PRIMUS (JV)	MILAK	CHANDPURA JADID	CHANDPURA JADID GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	2	530	3185	4065	5075	2.6625	0.2820	2.9445	8359	5246	1	200	16
508	Rampur	NKG-PRIMUS (JV)	MILAK	KHAMPUR JADID	KHAMPUR JADID GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	685	3322	4070	4819	2.3864	0.2528	2.6392	7184	4952	1	200	12
509	Rampur	OMIL-JWIL (JV)	BILASPUR	KHAJURIA KALAN	Khajuria Kalan WSS	1	1	1	652	2642	3161	3679	2.2718	0.2407	2.5125	8599	6175	1	175	14
510	Rampur	OMIL-JWIL (JV)	BILASPUR	LALPUR	LALPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	3	483	2562	3277	4040	2.7511	0.2914	3.0425	10738	6810	1	175	14
511	Rampur	OMIL-JWIL (JV)	BILASPUR	GODHI	GODHI GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	2	617	3087	3649	4210	2.9276	0.3101	3.2377	9484	6954	1	200	16
512	Rampur	OMIL-JWIL (JV)	CHAMRAUA	BHEHPURI, MANDAIYAN JOLPUR	Bhehpuri & Ganshyampur WSS	1	2	2	446	2674	3150	3625	2.2605	0.2395	2.5000	8454	6236	1	175	16
513	Rampur	OMIL-JWIL (JV)	CHAMRAUA	THAKUR DWARA	Thakur Dwara Gram Panchayat WSS	1	1	2	304	1294	1635	2067	1.4455	0.1531	1.5986	11171	6993	1	100	12
514	Rampur	OMIL-JWIL (JV)	CHAMRAUA	JAULPUR, MANDAIYAN JOLPUR	Mandaiyan Jolpur WSS	1	2	2	309	1734	2021	2307	1.5899	0.1684	1.7583	9169	6892	1	100	12



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Percentage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (Kt)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
515	Rampur	OMIL-IWIL (JV)	SAIDNAGAR	BENAZEERPURA URF GHATAMPUR	BENAZEERPUR URF Ghatampur WSS	1	2	2	518	3106	3873	4639	3.1292	0.3315	3.4607	10075	6745	1	200	14
516	Rampur	OMIL-IWIL (JV)	SAIDNAGAR	AAANGA	Anga WSS	1	1	1	964	4822	6144	7669	2.8137	0.2991	3.1118	5835	3669	1	300	14
517	Rampur	OMIL-IWIL (JV)	SAIDNAGAR	NAGALIA	Nagalia Qesamganj WSS	1	1	2	388	2330	2913	3568	1.9245	0.2039	2.1284	8260	5394	1	150	14
518	Rampur	OMIL-IWIL (JV)	SAIDNAGAR	DHAKKA HAJI NAGAR, HARAITA	DHAKKA HAJI NAGAR & HARAITHA W/S SCHEME	2	2	4	1208	7064	8546	10029	4.0000	0.4237	4.4237	5663	3988	1	425	16
519	Rampur	OMIL-IWIL (JV)	SUAR	MAHUWA KHERA TANDA, MAHUWA KHERA NABI GANJ SUAR	MAHUWA KHERA SUAR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	3	445	2227	2637	3048	2.1200	0.2246	2.3446	9520	6955	1	125	14
520	Rampur	OMIL-IWIL (JV)	SUAR	ARSAL PARSAL	ARSAL PARSAL W/S SCHEME	1	1	2	780	3901	4761	5809	3.5699	0.3782	3.9481	9151	6145	1	250	16
521	Saharanpur	NKG-PRIMUS (JV)	NAKUR	BIJNA KHEDI, MACHHAR HARI	BIJNA KHEDI & MACHHAR HARI MV GP WSS	2	3	3	725	3987	4686	5384	3.6664	0.3884	4.0548	9196	6810	1	225	18
522	Sambhal	NKG-PRIMUS (JV)	ASMOLI	MALPUR URF MALLPUR	MALPUR URF MALLPUR G.P. WATER SUPPLY SCHEME	1	1	2	585	4013	4930	5846	2.9167	0.3090	3.2257	7268	4989	1	250	14
523	Sambhal	NKG-PRIMUS (JV)	GUNNAUR	KISHANPUR SHYAMPUR, KISHANPUR SHYAMPUR	KISHANPUR SHYAMPUR AND KUBRI BHUR GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	2	463	2980	3830	4753	2.8749	0.3045	3.1794	9647	6049	1	200	18
524	Sambhal	NKG-PRIMUS (JV)	RAJPURA	NYORA	NYORA G.P. WATER SUPPLY SCHEME	1	1	1	1135	5560	7010	8550	3.9651	0.4200	4.3851	7131	4638	1	350	16
525	Sant Ravidas	GA-BABA (JV)	AURAI	KOTRA	KOTRA	1	1	1	530	2140	2500	3090	1.8319	0.1941	2.0260	8560	5928	1	50	12
526	Sant Ravidas	GA-BABA (JV)	GYANPUR	DHARAUN	DHARAUN	1	1	3	462	1851	2267	2683	2.1991	0.2330	2.4321	11881	8196	1	100	12
527	Siddharth N. Megha		KHUNIYAON	LOHATA MAY PIPARA KHURD	LOHATA MAY PIPARA KHURD GP WSS	1	1	1	324	1308	1545	1782	1.1234	0.1190	1.2424	8589	6304	1	50	12
528	Siddharth N. Megha		KHUNIYAON	KOLHUI	KOLHUI GP WSS	1	1	1	328	1402	1689	2009	1.0723	0.1136	1.1859	7648	5337	1	50	10
529	Sitapur	Larsen & Toubro	KHAIIRABAD	GANGAPUR ULFATRAI	GANGAPUR ULFATRAI WATER SUPPLY SCHEME	1	1	7	501	2783	3300	3818	2.3794	0.2521	2.6314	8550	6232	1	175	14
530	Sitapur	Larsen & Toubro	REUSA	BHITHNAPUR	BHITHNAPUR WATER SUPPLY SCHEME	1	1	5	564	3384	4120	5017	2.4703	0.2617	2.7320	7300	4924	1	200	16
531	Sitapur	Larsen & Toubro	SIDHAULI	KODARIYA	KODARIYA WATER SUPPLY SCHEME	1	1	5	730	4050	4750	5500	2.7537	0.2917	3.0454	6799	5007	1	225	14
532	Sitapur	NCC Ltd	BEHTA	SUMER	Sumer	1	1	9	890	4144	5387	6589	4.3954	0.4656	4.8610	10607	6671	1	250	14
533	Sitapur	NCC Ltd	HARGAON	MAJHIGAWAN	Manjhgawn	1	2	3	441	2190	2847	3482	2.1208	0.2247	2.3455	9684	6091	1	150	12
534	Sitapur	NCC Ltd	LAHARPUR	TAKELI	Takeli	1	1	3	512	2564	3149	3851	2.4328	0.2577	2.6905	9488	6317	1	150	14
535	Sitapur	NCC Ltd	LAHARPUR	KHANPUR SADAT	Khanpur Sadat	1	2	2	502	3013	3916	4791	2.5553	0.2707	2.8260	8481	5334	1	200	14
536	Sitapur	NCC Ltd	LAHARPUR	KALYANPUR	Kalyanpur	1	1	4	423	1952	2427	3018	2.1126	0.2238	2.3364	10823	7000	1	125	12

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
537	Sitapur	NCC Ltd	MAHOLI	BIDANPUR, UMRIA	Bidanpur Grant & Umaria	2	3	7	609	3155	3880	4750	3.2126	0.3403	3.5529	10183	6763	1	200	12
538	Sitapur	NCC Ltd	MAHOLI	JAMUNIYA	Jamuniya	1	3	3	447	2235	2700	3225	2.2570	0.2391	2.4961	10098	6998	1	150	12
539	Sitapur	NCC Ltd	MISHRIKH	MUDIYARA	Mudiyara	1	1	7	673	3365	4249	5315	3.3646	0.3564	3.7210	9999	6330	1	200	16
540	Sitapur	NCC Ltd	PAHALA	FIROZPUR, KANDAURA	Firozpur & Kandaura	2	5	9	851	4465	5615	6985	4.5510	0.4821	5.0331	10193	6515	1	250	16
541	Sitapur	NCC Ltd	PISAWAN	MATHAN	Mathan	1	1	5	834	4880	6344	7759	3.7613	0.3984	4.1597	7708	4848	1	300	16
542	Sitapur	NCC Ltd	PISAWAN	SEJ KALA, SEIKHURD	Sej Khurd & Sej Kala	2	4	4	1043	5555	7222	8832	4.1300	0.4375	4.5675	7435	4676	1	350	16
543	Sitapur	NCC Ltd	PISAWAN	ARTHANA	Artana	1	2	3	412	2530	3140	3875	2.6510	0.2808	2.9318	10478	6841	1	175	16
544	Sitapur	NCC Ltd	PISAWAN	BAHADUR NAGAR	Bahadur Nagar	1	1	6	787	4005	4905	5925	3.9340	0.4167	4.3507	9823	6640	1	250	18
545	Sitapur	NCC Ltd	PISAWAN	ITAUWA KISHUNPUR	Itauwa Kishunpur (Etova Kishunpur)	1	3	3	456	2190	2625	3155	2.2066	0.2338	2.4404	10076	6994	1	150	14
546	Sitapur	NCC Ltd	PISAWAN	BADNAPUR	Badnapur	1	1	4	411	2160	2665	3285	2.0520	0.2174	2.2694	9500	6247	1	150	12
547	Sitapur	NCC Ltd	PISAWAN	PAKARIYA PURAINA, PURENA	Pakariya Puraina & Puraina	2	2	3	542	2885	3751	4587	3.1806	0.3369	3.5175	11025	6934	1	200	14
548	Sitapur	NCC Ltd	PISAWAN	DHAKHIYA KALA	Dhakhya Kala	1	1	5	923	5010	6513	8015	4.4841	0.4750	4.9591	8950	5595	1	300	16
549	Sitapur	NCC Ltd	RAMPUR MATI	ITIYA, KARNAPUR	Itiya & Karnapur	2	4	7	586	3560	4628	5660	3.8080	0.4034	4.2114	10697	6728	1	225	14
550	Sitapur	NCC Ltd	REUSA	KODWA	Kodwa Dhamdampur	1	1	3	488	2320	3016	3689	2.4394	0.2584	2.6978	10515	6613	1	150	12
551	Sitapur	NCC Ltd	REUSA	KHANUWAPUR	Khanuwapur	1	2	3	368	2355	3062	3744	2.1579	0.2286	2.3865	9163	5764	1	150	12
552	Sitapur	NCC Ltd	SAKARAN	BHAISAHA	bhesaha	1	1	9	514	2471	3461	3941	2.5698	0.2722	2.8420	10400	6521	1	175	14
553	Sitapur	NCC Ltd	SIDHAULI	KHARWALIYA	Kharwalya	1	1	5	517	2650	3165	3690	2.5829	0.2736	2.8565	9747	7000	1	150	14
<b>Total :</b>						<b>770</b>	<b>1186</b>	<b>2886</b>	<b>353939</b>	<b>1927289</b>	<b>2381955</b>	<b>2902335</b>	<b>1690.4459</b>	<b>179.0733</b>	<b>1869.5187</b>			<b>553</b>		

**DETAILS OF SCHEMES UP TO 5 CRS**

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Power Source Capacity (Cr.)	
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
1	Aligarh	PNC Infratech	AKRABAD	NAGLA BARI	Nagla Bari Water Supply Scheme	1	2	3	0.5684	1	0.1468	1025	30	0.0045	23825	2.1352	0.7798	36.52	0.3212	Solar
2	Aligarh	PNC Infratech	AKRABAD	ALAMPUR, PARAUARI	ALAMPUR & PARAUARI WATER SUPPLY SCHEME	2	2	4	0.5806	1	0.1314	925	30	0.0045	17416	1.8221	0.6602	36.23	0.2604	Solar
3	Aligarh	PNC Infratech	ATRAULI	JAMUNA	JAMUNA WATER SUPPLY SCHEME	1	1	2	0.5155	1	0.1383	875	30	0.0045	9800	1.1950	0.4162	34.83	0.2300	Solar
4	Aligarh	PNC Infratech	ATRAULI	KHEDIA BAHADUR GARHI	Khedia Bahadur Garhi Water Supply Scheme	1	1	1	0.4005	1	0.1369	620	30	0.0030	9238	0.7407	0.1814	24.49	0.1693	Solar
5	Aligarh	PNC Infratech	ATRAULI	KALIYANPUR BHAGIRATHIPUR, SIDHAULI	Sidhauili & Khera Kaiyanpur Water Supply Scheme	2	3	3	0.4500	1	0.1303	740	30	0.0045	15295	1.6426	0.7748	47.17	0.1996	Solar
6	Aligarh	PNC Infratech	ATRAULI	KHEDIA TA LOHGARH, NAHAL	Nahal water supply scheme	2	3	8	0.7336	1	0.1483	1330	30	0.0045	26241	1.9542	0.5080	26.00	0.3212	Solar
7	Aligarh	PNC Infratech	BUAULI	BARHAIPURA, KAKRALI	Barhaipura & Kakrali water supply scheme	2	2	3	0.3944	1	0.1303	615	30	0.0030	8224	0.8378	0.2464	29.41	0.1693	Solar
8	Aligarh	PNC Infratech	CHANDAUS	BAJHERHA, GANESHPUR, SAHAIPURA	Ganespur & Sahaipura & Bajherha Water Supply Scheme	3	3	3	0.6807	1	0.1475	1280	30	0.0045	19216	1.9298	0.6935	35.94	0.3819	Solar
9	Aligarh	PNC Infratech	DHANIPUR	BHURA KISHAN GARHI, GIRDHARPUR GADHIYAVALI	GIRDHARPUR GADHIYAVALA & BHURA KISHAN GARHI WATER SUPPLY SCHEME	2	3	3	0.4913	1	0.1383	900	30	0.0045	15190	1.9277	0.9339	48.45	0.2300	Solar
10	Aligarh	PNC Infratech	DHANIPUR	BHAKARI AHIVASI, DIHAULI, SONOTH GOKULPUR	Sonoth Gokulpur & Bhakari Ahivasi Water Supply Scheme	3	4	5	0.7337	1	0.1475	1315	30	0.0045	25579	1.9063	0.3600	18.88	0.3819	Solar
11	Aligarh	PNC Infratech	DHANIPUR	GHASIPUR	Ghasipur Water Supply Scheme	1	1	1	0.3944	1	0.1369	670	30	0.0030	7668	0.7856	0.2194	27.93	0.1693	Solar
12	Aligarh	PNC Infratech	DHANIPUR	ISHANPUR, RUSTAMPUR AILAM	Rustampur Ailam & Ishanpur Water Supply Scheme	2	2	2	0.4439	1	0.1369	710	30	0.0045	16772	1.5071	0.3194	21.19	0.1996	Solar
13	Aligarh	PNC Infratech	GANGRI	SATARAPUR	Satarapur Water Supply Scheme	1	1	2	0.5684	1	0.1314	980	30	0.0045	14540	1.3974	0.4427	31.68	0.2604	Solar
14	Aligarh	PNC Infratech	GANGRI	SHAHJAHANPUR VAIJANA	Shahjahanpur Vajana Water Supply Scheme	1	1	7	0.6973	1	0.1468	1290	30	0.0045	16469	1.6582	0.4585	27.65	0.3212	Solar
15	Aligarh	PNC Infratech	GANGRI	PIPLOI, RAHMAPUR	Rahmapur & Piploi Water Supply Scheme	2	3	7	0.6641	1	0.1475	1140	30	0.0045	24035	1.9995	0.5157	25.79	0.3212	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
16	Aligarh	PNC Infratech	GONDA	NAGLA MANSUJAN	Nagla Mansujan Water Supply Scheme	1	1	4	0.3900	1	0.1343	590	30	0.0030	13401	0.9888	0.1997	20.20	0.1693	Solar
17	Aligarh	PNC Infratech	GONDA	NAGLA JUJHAR	Nagla Jujhar Water Supply Scheme	1	1	3	0.4886	1	0.1444	780	30	0.0045	13863	1.2884	0.4270	33.14	0.2300	Solar
18	Aligarh	PNC Infratech	KHAIR	KASISON	KASISON WATER SUPPLY SCHEME	1	1	1	0.3613	1	0.1183	480	30	0.0030	5122	0.5827	0.1972	33.84	0.1693	Solar
19	Aligarh	PNC Infratech	LODHA	AISI	Aisi Water Supply Scheme	1	1	2	0.4197	1	0.1363	650	30	0.0030	12537	1.2312	0.4388	35.64	0.1996	Solar
20	Aligarh	PNC Infratech	LODHA	HIRPUR, HUSSAINPUR, LOHARRA NAGLA BARON	Loharra Nagla Baron & Hirpur Hussainpur Water Supply Scheme	2	3	4	0.4561	1	0.1301	780	30	0.0045	18465	1.3584	0.3310	24.37	0.2300	Solar
21	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	PEERPUR	PEERPUR WATER SUPPLY SCHEME	1	1	12	0.4938	1	0.1636	880	40	0.0060	20685	1.7212	0.5685	33.03	0.2342	Solar
22	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	JAGDISHPUR MUSLIMPUR	JAGDISHPUR MUSLIMPUR WATER SUPPLY SCHEME	1	1	13	0.3898	1	0.1465	600	40	0.0060	17458	1.3986	0.2546	18.20	0.1735	Solar
23	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	KATARIYA SAMMANPUR, MEERPUR SHEKHUPUR	KATARIYA SAMMANPUR WATER SUPPLY SCHEME	2	3	7	0.4195	1	0.1601	715	40	0.0060	18061	1.4026	0.3850	27.45	0.1995	Solar
24	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	PRITHVIPUR	PRITHVIPUR WATER SUPPLY SCHEME	2	4	9	0.5857	1	0.1612	1100	40	0.0060	33866	2.4913	0.7364	29.56	0.2602	Solar
25	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	PADARIYA FAULADPUR	PADARIYA FAULADPUR WATER SUPPLY SCHEME	1	2	9	0.3501	1	0.1456	490	40	0.0040	10226	0.9260	0.2877	31.07	0.1388	Solar
26	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	DAYAMPUR	DAYAMPUR WATER SUPPLY SCHEME	1	2	2	0.3309	1	0.1456	430	40	0.0040	8249	0.7475	0.1795	24.01	0.1388	Solar
27	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	SHANKARPUR VISHUNPUR, VARGI NIZAMPUR	SHANKARPUR VISHUNPUR WATER SUPPLY SCHEME	2	5	10	0.5681	1	0.1605	990	40	0.0060	23304	2.1625	0.6789	31.99	0.2342	Solar
28	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	PARIYA	PARIYA WATER SUPPLY SCHEME	1	2	5	0.3121	1	0.1413	400	40	0.0040	9381	0.6544	0.1554	23.75	0.1128	Solar
29	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	JAMEEN SURIUPUR	JAMEEN SURIUPUR WATER SUPPLY SCHEME	1	2	9	0.3611	1	0.1458	475	40	0.0040	20630	0.9509	0.1379	14.50	0.1388	Solar
30	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	DEVLAR, NIJAMPUR RATIGARPUR	DEVLAR WATER SUPPLY SCHEME	2	3	10	0.4794	1	0.1608	870	40	0.0060	21038	1.7753	0.6321	35.61	0.1995	Solar
31	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	KAROLI LATHURY, TANDAWA JALAL	KAROLI LATHURY WATER SUPPLY SCHEME	2	2	4	0.4068	1	0.1594	645	40	0.0060	11173	1.2757	0.4895	38.37	0.1735	Solar
32	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	BHABHAURA, DEVCHAND PUR	ALAUDEENPUR WATER SUPPLY SCHEME	2	4	6	0.3760	1	0.1465	595	40	0.0040	17103	1.4636	0.4109	28.07	0.1735	Solar
33	Ambedkar N	Vindhya-GAJA (VAKBARPUR	AKBARPUR	BAIRI BUJURG	NASERPUR JAMEN ASNARA WATER SUPPLY SCHEME	1	5	15	0.3760	1	0.1465	600	40	0.0040	20004	1.4568	0.2953	20.27	0.1735	Solar

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S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
34	Ambedkar N Vindhya-GAJA (N)	JAHANGIRGAN	BANKATA BUJURG, BISUNPUR BANKATA SCHEME	BANKATA BUJURG, BISUNPUR BANKATA SCHEME	BISUNPUR BANKATA WATER SUPPLY SCHEME	2	3	5	0.5957	1	0.1615	1085	40	0.0060	25108	2.0712	0.4522	21.83	0.2603	Solar
35	Ambedkar N Vindhya-GAJA (N)	JAHANGIRGAN	DEVRIYA BUJURG	DEVRIYA BUJURG	DEVRIYA BUJURG WATER SUPPLY SCHEME	1	2	9	0.5957	1	0.1615	1120	40	0.0060	28178	2.5211	0.7815	31.00	0.2603	Solar
36	Ambedkar N Vindhya-GAJA (N)	JAHANGIRGAN	MANGAL JOT	TIKURIYA, SHIVRAJ PATTI	SHIVRAJ PATTI WATER SUPPLY SCHEME	2	6	6	0.3760	1	0.1465	560	40	0.0040	15851	1.3234	0.3462	26.16	0.1735	Solar
37	Ambedkar N Vindhya-GAJA (N)	JALALPUR	KHALISHPUR	KHALISHPUR BHATAULI	KHALISHPUR BHATAULI WATER SUPPLY SCHEME	1	1	15	0.5319	1	0.1643	1035	40	0.0060	24317	1.8404	0.4646	25.24	0.2342	Solar
38	Ambedkar N Vindhya-GAJA (N)	JALALPUR	REVAI	REVAI	REVAI WATER SUPPLY SCHEME	1	1	9	0.3210	1	0.1458	480	40	0.0047	8784	0.8373	0.2403	28.70	0.1388	Solar
39	Ambedkar N Vindhya-GAJA (N)	JALALPUR	RAMPUR CHARIDIHA	RAMPUR CHARIDIHA	RAMPUR CHARIDIHA WATER SUPPLY SCHEME	1	1	5	0.3028	1	0.1413	370	40	0.0040	7968	0.5315	0.1179	22.18	0.1128	Solar
40	Ambedkar N Vindhya-GAJA (N)	JALALPUR	RASULPUR BAKAR GANJ	RASULPUR BAKAR GANJ	RASULPUR BAKAR GANJ WATER SUPPLY SCHEME	1	1	4	0.3898	1	0.1465	580	40	0.0040	11536	1.0364	0.2764	26.67	0.1735	Solar
41	Ambedkar N Vindhya-GAJA (N)	KATEHARI	BARHA NIYAMAT CHAK	BARHA NIYAMAT CHAK	BARHA NIYAMAT CHAK WATER SUPPLY SCHEME	1	2	4	0.3409	1	0.1428	390	40	0.0040	8132	0.6472	0.0831	12.84	0.1127	Solar
42	Ambedkar N Vindhya-GAJA (N)	KATEHARI	NASIRPUR, PITAMBARPUR	NASIRPUR, PITAMBARPUR	NASIRPUR WATER SUPPLY SCHEME	2	5	6	0.5681	1	0.1612	1020	40	0.0060	26974	2.1686	0.6676	30.78	0.2602	Solar
43	Ambedkar N Vindhya-GAJA (N)	KATEHARI	NANDUPUR, SANGAMPUR, SHAHPUR PARASI	NANDUPUR, SANGAMPUR, SHAHPUR PARASI	SHAHPUR PARASI WATER SUPPLY SCHEME	3	3	11	0.5310	1	0.1636	975	40	0.0060	32079	2.6299	0.8872	33.74	0.2342	Solar
44	Ambedkar N Vindhya-GAJA (N)	RAMNAGAR	KATOKHAR, SAMUDA	KATOKHAR, SAMUDA	KATOKHAR WATER SUPPLY SCHEME	2	2	3	0.4068	1	0.1601	710	40	0.0060	16412	1.5921	0.4248	26.68	0.1735	Solar
45	Ambedkar N Vindhya-GAJA (N)	RAMNAGAR	AKHLASPUR, KHAJURIYA	AKHLASPUR, KHAJURIYA	AKHLASPUR WATER SUPPLY SCHEME	2	4	11	0.4068	1	0.1601	655	40	0.0060	16520	1.2396	0.2222	17.93	0.1995	Solar
46	Ambedkar N Vindhya-GAJA (N)	RAMNAGAR	MANGOLPUR, RAMPUR SARAY	MANGOLPUR, RAMPUR SARAY	GADANPUR WATER SUPPLY SCHEME	2	6	10	0.3760	1	0.1465	600	40	0.0040	14996	1.4056	0.3574	25.43	0.1735	Solar
47	Ambedkar N Vindhya-GAJA (N)	RAMNAGAR	CHAK PURWA, DAARAMPUR, KARMAITE, KARAUDI LALA	CHAK PURWA, DAARAMPUR, KARMAITE, KARAUDI LALA	KARAUDI LALA WATER SUPPLY SCHEME	3	5	7	0.4539	1	0.1601	810	40	0.0060	25680	1.8078	0.3678	20.35	0.1995	Solar
48	Ambedkar N Vindhya-GAJA (N)	RAMNAGAR	BHAGWANPUR MANUHARIA	BHAGWANPUR MANUHARIA	BHAGWANPUR MANUHARIA WATER SUPPLY SCHEME	1	1	7	0.5156	1	0.1608	970	40	0.0060	21442	1.8496	0.4381	23.69	0.2342	Solar
49	Ambedkar N Vindhya-GAJA (N)	TANDA	ARKHAPUR, SULEMPUR, TRILOKPUR	ARKHAPUR, SULEMPUR, TRILOKPUR	SAKRRAWAL WATER SUPPLY SCHEME	3	8	8	0.7124	1	0.1779	1440	40	0.0074	20545	2.3245	0.6998	30.11	0.3209	Solar
50	Ambedkar N Vindhya-GAJA (N)	TANDA	DANDI MAHMOODPUR	DANDI MAHMOODPUR	DANDI MAHMOODPUR WATER SUPPLY SCHEME	1	3	3	0.3391	1	0.1456	500	40	0.0040	8874	0.9795	0.3007	30.70	0.1388	Solar



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
51	Amethi	GAYATRI Project	JAGDISHPUR	HUSAIN GANJ KALAN	HUSAIN GANJ KALAN WATER SUPPLY SCHEME	1	1	10	0.5971	1	0.2412	960	25	0.0037	26113	2.2494	0.7896	35.10	0.2601	Solar
52	Amethi	GAYATRI Project	JAGDISHPUR	ASRAFPUR, MOHABBAT PUR	ASRAFPUR & MOHABBATPUR WATER SUPPLY SCHEME	2	2	8	0.5891	1	0.2379	890	25	0.0037	26556	2.2495	0.8457	37.60	0.2601	Solar
53	Amethi	GAYATRI Project	JAGDISHPUR	IMLI GAON	IMLI GAON WATER SUPPLY SCHEME	1	1	2	0.5502	2	0.4397	1040	525	0.0528	13273	1.3595	0.4574	33.64	0.3467	Solar
54	Amethi	GAYATRI Project	MUSAFIRKHA	BISARA PURAB	BISARA PURAB WATER SUPPLY SCHEME	1	1	13	0.4997	1	0.2373	810	25	0.0037	15123	1.7593	0.7739	43.99	0.2341	Solar
55	Amethi	GAYATRI Project	MUSAFIRKHA	PALIA CHANDAPUR	PALIA CHANDAPUR WATER SUPPLY SCHEME	1	2	7	0.4223	1	0.2374	660	25	0.0037	15022	1.4686	0.5909	40.23	0.1994	Solar
56	Amethi	GAYATRI Project	MUSAFIRKHA	PALIA PURAB	PALIA PURAB WATER SUPPLY SCHEME	1	1	6	0.4035	1	0.2374	690	25	0.0037	13167	1.4305	0.5970	41.73	0.1994	Solar
57	Amethi	Vindhya-GAIA (J)	SANGRAMPUR	BHAIRO PUR, ITAURI	Itsauri & Bhairo Pur	2	2	9	0.5637	1	0.1899	900	30	0.0045	17854	2.2045	0.9919	45.00	0.2600	Solar
58	Amethi	Vindhya-GAIA (J)	SANGRAMPUR	DHOYEN	Dhoey Water System Scheme	1	3	8	0.4810	1	0.1891	780	30	0.0045	12143	1.7271	0.7934	45.94	0.2340	Solar
59	Amethi	Vindhya-GAIA (J)	SANGRAMPUR	UTTARGAON	Uttargaon	1	1	16	0.5684	1	0.1891	780	30	0.0045	14307	1.6716	0.6024	36.04	0.2340	Solar
60	Amethi	Vindhya-GAIA (J)	SANGRAMPUR	KASARA, PATAA PUR	Kasara & Patapur	2	2	19	0.5167	1	0.1847	810	30	0.0045	17843	2.1251	0.9777	46.01	0.2340	Solar
61	Amethi	Vindhya-GAIA (J)	SHUKUL BAZA	SAUNA	Sauna	1	1	4	0.3981	1	0.1810	630	30	0.0030	10252	1.3254	0.4984	37.60	0.1994	Solar
62	Amethi	Vindhya-GAIA (J)	SHUKUL BAZA	BADAL GARH, BAKHTAWAR NAGAR	Badal Garh & Bakhtawar Nagar	2	2	8	0.5247	1	0.1863	740	30	0.0045	13717	1.6688	0.6027	36.11	0.2340	Solar
63	Amethi	WELSPUN	BHETUA	PASCHIM DWARA, SULTANPUR	Sultanpur	2	3	12	0.5570	1	0.2476	810	30	0.0052	20319	1.2517	0.1340	10.70	0.2167	Solar
64	Amethi	WELSPUN	BHETUA	GHATKAUR, HEERAPUR, KHANDA HAR	HEERAPUR	3	4	9	0.4770	1	0.2480	750	30	0.0060	12897	0.9400	0.0808	8.60	0.1993	Solar
65	Amethi	WELSPUN	JAGDISHPUR	PARWEJPUR	Parwej Pur	2	2	6	0.6089	1	0.2484	920	30	0.0070	12417	1.0345	0.1319	12.75	0.2427	Solar
66	Auraiya	GVPR	AURAIYA	BABAYAN, BABAYAN, TEURLALPUR	TEURLALPUR & BABAYAN	3	3	7	0.4654	1	0.2008	820	40	0.0061	14711	1.8058	0.7248	40.14	0.2604	Solar
67	Ayodhya	VSA Infra Project	AMANIGANJ	PURA URF SUMER, RASULPUR LUHA	MEWAPUR MU RASULPUR LUHA MUTIVILLAGE WSS	2	3	9	0.6389	1	0.1659	1107	30	0.0045	23088	2.3921	0.7879	32.94	0.2603	Solar
68	Ayodhya	VSA Infra Project	AMANIGANJ	GHATAULI	Ghatauli W/S Scheme	1	2	12	0.5072	1	0.1651	900	30	0.0046	22186	2.0712	0.7409	35.77	0.1995	Solar
69	Ayodhya	VSA Infra Project	BIKAPUR	KHEWLI, PUHPI	PHUPI & KHEWLI MULTIVILLAGE WSS	2	4	12	0.5067	1	0.1651	850	30	0.0045	22265	1.9242	0.5526	28.72	0.1995	Solar
70	Ayodhya	VSA Infra Project	BIKAPUR	PONHAPI, PUHPI, Sonwarsa Mafi W/S	SONWARS MAFI W/S SCHEME	3	3	5	0.7003	1	0.1817	1324	30	0.0046	11403	1.4489	0.2310	15.94	0.2603	Solar
71	Ayodhya	VSA Infra Project	HASTINGANJ	JAKHA	Jakha W/S Scheme	1	4	10	0.4576	1	0.1623	680	30	0.0031	19912	1.7011	0.3797	22.32	0.1995	Solar

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S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
72	Ayodhya	VSA Infra Project	MASODHA	SALARPUR	Salarpur W/S SCHEME	1	1	2	0.3525	1	0.1471	470	30	0.0030	6063	0.8486	0.1991	23.46	0.1388	Solar
73	Ayodhya	VSA Infra Project	MAYA BAZAR	SARAIYA	Saraiya W/S SCHEME	1	1	21	0.6108	1	0.1659	1100	30	0.0046	31382	2.6480	0.7739	29.23	0.2299	Solar
74	Ayodhya	VSA Infra Project	MAYA BAZAR	JAGDISHPUR ARWAT, MALKHANPUR, MEDANI PUR	JAGDISHPUR ARWAT MULTIVILLAGE WSS	3	3	7	0.4742	1	0.1623	745	30	0.0045	18448	1.6891	0.4885	28.92	0.1692	Solar
75	Ayodhya	VSA Infra Project	MAYA BAZAR	RAMPUR PUWAREE, RAMPUR PUWARI MAIHA	RAMPUR PUWAREE MULTIVILLAGE WSS	2	2	12	0.5072	1	0.1651	830	30	0.0045	16196	1.8514	0.7409	40.02	0.1692	Solar
76	Ayodhya	VSA Infra Project	MILKIPUR	TENDHA	Tendha & Baripara W/S Scheme	1	2	9	0.5122	1	0.1651	900	30	0.0046	23141	2.4808	0.6517	26.27	0.1995	Solar
77	Ayodhya	VSA Infra Project	MILKIPUR	PALIYA MU KUCHERA	PALIYA MU KUCHERA MULTIVILLAGE WSS	1	2	9	0.3707	1	0.1471	559	30	0.0030	12049	1.2007	0.3592	29.92	0.1388	Solar
78	Ayodhya	VSA Infra Project	PURA BAZAR	RAMPUR HALWARA	RAMPUR HALWARA MULTIVILLAGE WSS	1	2	8	0.5158	1	0.1651	880	30	0.0045	15261	1.6023	0.3627	22.64	0.1995	Solar
79	Ayodhya	VSA Infra Project	PURA BAZAR	SARAY CHAIMAL, SHANTIPUR	SARAY CHAIMAL MULTIVILLAGE WSS	2	3	16	0.4292	1	0.1623	718	30	0.0030	18362	1.6815	0.5098	30.32	0.1692	Solar
80	Ayodhya	VSA Infra Project	TARUN	PALI ACHAL PUR	PALIACHALPUR MULTIVILLAGE WSS	1	2	12	0.5617	1	0.1659	940	30	0.0045	28404	2.4826	0.7082	28.53	0.2299	Solar
81	Ayodhya	VSA Infra Project	TARUN	KARAUNDI, MALAWAN	MALAWAN MULTIVILLAGE WSS	2	3	12	0.5612	1	0.1659	950	30	0.0045	29999	2.5347	0.7762	30.62	0.2299	Solar
82	Ayodhya	VSA Infra Project	TARUN	BELGRA	BELGRA WSS	1	1	16	0.5172	1	0.1651	830	30	0.0045	25837	2.0466	0.4590	22.43	0.1995	Solar
83	Ayodhya	VSA Infra Project	TARUN	BAHARPUR, DAUDAHA, KNDHAR PUR	Kandharpur & Baharpur W/S SCHEME	3	5	13	0.5114	1	0.1651	810	30	0.0046	23280	1.8318	0.3954	21.59	0.1995	Solar
84	Ayodhya	VSA Infra Project	TARUN	GHUREE TIKAR, GHUREETIKAR	Ghuri tikar W/S SCHEME	2	2	9	0.4297	1	0.1623	680	30	0.0031	17186	1.4718	0.3764	25.57	0.1692	Solar
85	Ayodhya	VSA Infra Project	TARUN	PICHOORA, VEDAPUR	VEDAPUR MULTIVILLAGE WSS	2	2	10	0.4510	1	0.1623	660	30	0.0030	20779	1.6791	0.4746	28.27	0.1692	Solar
86	Azamgarh	GA-BABA (JV)	AHIRAULA	SHAMBHUPUR	SHAMBHUPUR Gram Panchayat Water supply scheme	1	1	10	0.5111	1	0.2468	1060	45	0.0068	21474	1.7387	0.5194	29.87	0.2599	Solar
87	Azamgarh	GA-BABA (JV)	HARAIBA	AUGARA MAGARVI	AUGARA MAGARVI Gram Panchayat Water Supply Scheme	1	2	6	0.3496	1	0.1537	490	45	0.0046	14502	1.0148	0.2419	23.84	0.1386	Solar
88	Azamgarh	GA-BABA (JV)	MAHRAIGANI	GORAKHPUR	GORAKHPUR Gram Panchayat Water Supply Scheme	1	2	4	0.3205	1	0.1439	450	45	0.0046	9251	0.7523	0.2291	30.45	0.1083	Solar
89	Balrampur	Dara-Eco (JV)	BALRAMPUR	NARAYAN PUR	Narayanpur Gram Panchayat Water Supply Scheme	1	2	11	0.3944	1	0.1553	690	40	0.0041	12920	1.3601	0.6436	47.32	0.1776	Solar

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S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitans	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
90	Balrampur	Dara-Eco (IV)	BALRAMPUR	SEKHUI KALAN	SEKHUI KALAN VILLAGE WATER SUPPLY SCHEME	1	1	4	0.6047	1	0.1778	1050	40	0.0075	15593	1.3538	0.4469	33.01	0.2604	Solar
91	Balrampur	Dara-Eco (IV)	BALRAMPUR	BAGAH	BAGAH GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	3	0.4306	1	0.1679	730	40	0.0061	8916	0.7603	0.1667	21.92	0.1996	Solar
92	Balrampur	Dara-Eco (IV)	GAINDAS BUZ	PERSAUNA	PERSAUNA VILLAGE WATER SUPPLY SCHEME	1	1	10	0.6410	1	0.1760	1280	40	0.0074728	19898	1.4530	0.3046	20.96	0.3212	Solar
93	Balrampur	Dara-Eco (IV)	HARAYA SATG	ARNAHAWA, DHANGHATA	ARNAHAWA & DHANGHATA VILLAGE WATER SUPPLY SCHEME	2	2	4	0.4741	1	0.2450	780	40	0.0061	11786	1.0771	0.2047	19.00	0.2344	Solar
94	Balrampur	Dara-Eco (IV)	HARAYA SATG	JOGIA KALAN	Jogiya Kala Gram Panchayat Water Supply scheme	1	1	11	0.4500	1	0.2488	760	40	0.0061	21901	1.6014	0.5285	33.00	0.2036	Solar
95	Balrampur	Dara-Eco (IV)	PACHERWA	NARCHAHIWA SAIF, NAUBASTA	NARCHAHIWA SAIF & NAUBASTA GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	3	0.5066	1	0.2386	870	40	0.0075	13813	1.2370	0.4475	36.18	0.2344	Solar
96	Balrampur	Dara-Eco (IV)	PACHERWA	BHAISAHWA, MANKAURA	BHAISAHWA & MANKAPURA GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	4	0.4741	1	0.2355	775	40	0.0061	13450	1.0488	0.3332	31.77	0.1996	Solar
97	Balrampur	Dara-Eco (IV)	PACHERWA	KUSHMAHAR, POKHAR BHITWA	POKHAR BHITWA & KUSHMAHAR GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	6	0.5004	1	0.2386	875	40	0.0075	17748	1.4393	0.4904	34.07	0.2344	Solar
98	Balrampur	Dara-Eco (IV)	PACHERWA	AURAHWA	AURAHWA GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	2	0.5484	1	0.2386	1000	40	0.0075	10982	0.9019	0.2480	27.50	0.2604	Solar
99	Balrampur	Dara-Eco (IV)	REHRA BAZAR	AIDHA	Aidha Gram Panchayat Water Supply Scheme	1	1	1	0.3393	1	0.1420	490	40	0.0041	4240	0.6033	0.1937	32.11	0.1168	Solar
100	Balrampur	Larsen & Toubro	BALRAMPUR	MIRZAPUR	Mirzapur	1	2	6	0.3343	1	0.1713	510	30	0.0030	11145	0.8651	0.2163	25.00	0.1213	Solar
101	Balrampur	Larsen & Toubro	BALRAMPUR	BANSE DILA	BANSE DILA	1	2	2	0.3159	1	0.1753	370	30	0.0030	5499	0.5400	0.1350	25.00	0.0910	Solar
102	Balrampur	Larsen & Toubro	BALRAMPUR	SHANKARPUR	SHANKARPUR	1	2	3	0.4725	1	0.1880	870	30	0.0045	12911	1.1878	0.2969	25.00	0.1819	Solar
103	Balrampur	Larsen & Toubro	BALRAMPUR	BHIKHPUR	BHIKHPUR	1	1	3	0.4627	1	0.1880	880	30	0.0045	11263	1.0366	0.2592	25.00	0.1819	Solar
104	Balrampur	Larsen & Toubro	BALRAMPUR	KHAGAIJOT	Bhalrajot	1	1	6	0.5183	1	0.1872	1020	30	0.0045	12192	1.1531	0.2883	25.00	0.2123	Solar
105	Balrampur	Larsen & Toubro	BALRAMPUR	BELWA BINDOHNI	Belwa Bindohni	1	2	3	0.3235	1	0.1753	460	30	0.0030	8573	0.7211	0.1803	25.00	0.1213	Solar
106	Balrampur	Larsen & Toubro	BALRAMPUR	RATAN PUR	RATAN PUR	1	2	10	0.3343	1	0.1718	520	30	0.0030	11179	1.0521	0.4073	38.71	0.1516	Solar
107	Balrampur	Larsen & Toubro	GAINDAS BUZ	MAUHARI TAPPA WAK	Mejharhi Tappa Wak	1	1	2	0.2787	1	0.1753	360	30	0.0030	3618	0.3935	0.0984	25.01	0.0910	Solar
108	Balrampur	Larsen & Toubro	GASARI	PARSAPALAI DIH	Parsapalai Deeh	1	1	3	0.3343	1	0.2333	520	30	0.0030	7524	0.6796	0.1699	25.00	0.1213	Solar
109	Balrampur	Larsen & Toubro	REHRA BAZAR	BHELAYA	Bhelaya Madanpur	1	1	7	0.6082	1	0.1845	1170	30	0.0045	15720	1.4349	0.3587	25.00	0.2426	Solar
110	Balrampur	Larsen & Toubro	SHRI DUTT GA	PIPRA YAQAQOOB	Pipra Yaqaqoob	1	1	13	0.4725	1	0.1880	880	30	0.0045	19456	1.7538	0.4384	25.00	0.1819	Solar
111	Balrampur	Larsen & Toubro	SHRI DUTT GA	KAPAUASHERPUR	Kapausherpur	1	1	3	0.3836	1	0.1863	640	30	0.0030	5720	0.6214	0.1554	25.01	0.1516	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
112	Balrampur	Larsen & Toubro	TULSI PUR	MAHADEVIYA	Mahadeviya	1	2	8	0.3343	1	0.2327	470	30	0.0030	9655	0.8642	0.2161	25.01	0.1213	Solar
113	Balrampur	Larsen & Toubro	UTRAULA	SIKRAMAFI	Sikramafi	1	2	2	0.2881	1	0.1713	350	30	0.0030	4699	0.4523	0.1131	25.01	0.0910	Solar
114	Balrampur	Larsen & Toubro	UTRAULA	TERAHWA AHEMA	Terahwa AHEMA	1	3	3	0.2957	1	0.1753	390	30	0.0030	7159	0.6014	0.1504	25.01	0.0910	Solar
115	Balrampur	Larsen & Toubro	UTRAULA	BARAM BHARI	Baram Bhari	1	2	8	0.4032	1	0.1823	650	30	0.0030	11469	1.0964	0.2471	22.54	0.1516	Solar
116	Balrampur	Larsen & Toubro	UTRAULA	JAFRABAD	Jafraabad	1	1	6	0.4358	1	0.1868	780	30	0.0045	9803	1.0145	0.2536	25.00	0.1819	Solar
117	Barabanki	Megha	BANI KODAR	AHAMAD PUR	AHAMAD PUR GP WSS	1	1	8	0.7231	1	0.1816	1400	40	0.0060	13324	1.9898	0.9917	49.84	0.3210	Solar
118	Barabanki	Megha	BANI KODAR	JAMHIYA	AMHIYA GP WSS	1	1	5	0.5701	1	0.1639	930	40	0.0060	14900	1.3446	0.4324	32.16	0.2342	Solar
119	Barabanki	Megha	DARIYABAD	AGAN PUR	AGAN PUR GP WSS	1	1	5	0.5400	1	0.1611	1035	40	0.0041	15368	1.2020	0.2631	21.89	0.2690	Solar
120	Barabanki	Megha	DARIYABAD	TAHASI PUR	TAASIPUR GP WSS	1	1	2	0.3027	1	0.1426	325	35	0.0036	6534	0.4456	0.0854	19.17	0.1127	Solar
121	Barabanki	Megha	PUREDALAI	PARSAVAL	PARSAVAL GP WSS	1	2	2	0.4068	1	0.1572	690	40	0.0060	11951	1.0482	0.2562	24.44	0.1735	Solar
122	Barabanki	Megha	PUREDALAI	ARSANDA, KHUTAULI	ARSANDA & KHUTAULI GP WSS	2	2	7	0.4630	1	0.1572	790	40	0.0060	18656	1.4198	0.3498	24.64	0.2082	Solar
123	Barabanki	Megha	SIDDHAUR	TENDWA	TENDWA GP WSS	1	1	8	0.5138	1	0.1677	940	40	0.0060	14386	1.2445	0.3526	28.33	0.1995	Solar
124	Barabanki	Megha	SIDDHAUR	ASAURI	ASAURI GP WSS	1	1	3	0.3042	1	0.1471	370	40	0.0041	9039	0.4880	0.0812	16.64	0.1128	Solar
125	Barabanki	Megha	SIDDHAUR	PANDRAWAN	PANDRAWAN GP WSS	1	5	7	0.5133	1	0.1642	940	40	0.0060	25477	1.8401	0.4973	27.03	0.2342	Solar
126	Barabanki	Megha	SIDDHAUR	AMSERUWA	AMSERUWA GP WSS	1	2	2	0.3405	1	0.1468	390	40	0.0041	4988	0.4509	0.1315	29.16	0.1128	Solar
127	Barabanki	Megha	TRIVENIGANU	HUSAINABAD	HUSAINABAD GP WSS	1	2	2	0.3405	1	0.1471	420	40	0.0041	5494	0.5587	0.2269	40.61	0.1388	Solar
128	Barabanki	Megha	TRIVENIGANU	BARWAL	BADWAL GP WSS	1	1	5	0.3405	1	0.1471	420	40	0.0041	7927	0.4747	0.0556	11.71	0.1388	Solar
129	Barabanki	PNC Infratech	BANKI	HANSEMAU	HANSEMAU GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	0.3210	1	0.1466	430	40	0.0041	4134	0.3445	0.0196	5.69	0.1128	Solar
130	Barabanki	PNC Infratech	DEWA	BEEKAR	BEEKAR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	0.1861	1	0.1330	130	40	0.0041	2789	0.2535	0.0138	5.44	0.0623	Electricity
131	Barabanki	PNC Infratech	DEWA	MORADABAD	MORADABAD GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	3	0.4195	1	0.1609	630	40	0.0041	7491	0.8227	0.2747	33.39	0.1735	Solar
132	Barabanki	PNC Infratech	DEWA	MAMAPUR	MAMAPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	4	0.3452	1	0.1466	520	40	0.0041	7570	0.8595	0.2624	30.53	0.1388	Solar
133	Barabanki	PNC Infratech	DEWA	MAHMOODABAD	MAHMOODABAD GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	5	0.3683	1	0.1473	540	40	0.0041	8470	0.8073	0.2515	31.15	0.1388	Solar
134	Barabanki	PNC Infratech	DEWA	TINDOLA	TINDOLA GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	6	0.5681	1	0.1637	1000	40	0.0060	20886	1.3304	0.5518	28.58	0.2342	Solar
135	Barabanki	PNC Infratech	FATEHPUR	BANNISULEMABAD	Bannissulemabad Water Supply Scheme	1	2	3	0.3942	1	0.1609	660	40	0.0041	5897	0.8533	0.3265	38.26	0.1735	Solar
136	Barabanki	PNC Infratech	FATEHPUR	BASANTPUR, SHAHPUR	BASANTPUR gram PANCHAYAT WATER SUPPLY SCHEME	2	6	7	0.7124	1	0.1805	1410	40	0.0075	20237	2.2402	0.8835	39.44	0.3210	Solar



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	Cost of OHSR (Cr.)	No. of Tubewells	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
137	Barabanki	PNC Infratech	FATEHPUR	5 GURSEL, MOHAMMADPUR	6 MOHAMMADIPUR & GURSEL Water Supply Scheme	2	5	6	0.3334	1	0.1337	340	40	0.0041	14108	1.2542	0.3415	27.23	0.0623	Electricity
138	Barabanki	PNC Infratech	FATEHPUR	KANDRAULA	KANDRAULA GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	6	0.4002	1	0.1609	620	40	0.0041	7455	0.7182	0.1280	17.82	0.1735	Solar
139	Barabanki	PNC Infratech	FATEHPUR	UJARWARA	UJARWARA GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	2	0.3210	1	0.1466	440	40	0.0041	4780	0.5188	0.1702	32.81	0.1128	Solar
140	Barabanki	PNC Infratech	FATEHPUR	MUNDERI	MUNDERI Water Supply Scheme	1	2	2	0.3391	1	0.1466	450	40	0.0041	4946	0.4958	0.1523	30.72	0.1128	Solar
141	Barabanki	PNC Infratech	HARAKH	MACHALUCHI	MACHALUCHI GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	7	0.3622	1	0.1470	560	40	0.0041	10691	0.8788	0.2552	29.04	0.1388	Solar
142	Barabanki	PNC Infratech	MASAUJI	GODARI, SURYAPUR KHAPRAILA	Suryapur Khapraila & Godari gram panchayat water supply scheme	2	2	5	0.3672	1	0.1356	420	40	0.0041	14472	1.8957	0.6978	36.81	0.0000	Electricity
143	Barabanki	PNC Infratech	MASAUJI	DEOKALIA	Deokalia gram panchayat water supply scheme	1	3	4	0.5252	1	0.1637	940	40	0.0060	13681	1.4760	0.4967	33.65	0.2342	Solar
144	Barabanki	PNC Infratech	MASAUJI	CHANDWARA	CHANDWARA PANCHAYAT WATER SUPPLY SCHEME	1	1	3	0.3622	1	0.1356	440	40	0.0041	10596	1.2220	0.4488	36.73	0.0000	Electricity
145	Barabanki	PNC Infratech	MASAUJI	NAINAMAU	NAINAMAU GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	2	0.4376	1	0.1616	750	40	0.0060	6405	0.8224	0.3043	37.00	0.1735	Solar
146	Barabanki	PNC Infratech	NINDAURA	MOHALIA	Mohalia gram panchayat water supply scheme	1	2	8	0.4437	1	0.1609	710	40	0.0041	11101	1.1046	0.3829	34.66	0.1735	Solar
147	Barabanki	PNC Infratech	SURATGANJ	BANJARIA, JEOLI	BANJARIA GRAM PANCHAYAT WATER SUPPLY SCHEME	2	3	3	0.3337	1	0.1337	250	40	0.0041	10394	0.9587	0.2865	29.88	0.0000	Electricity
148	Barabanki	PNC Infratech	SURATGANJ	RAMMADAI	RAMMADAI Water Supply Scheme	1	2	3	0.3622	1	0.1473	540	40	0.0041	6929	0.6307	0.1673	26.53	0.1388	Solar
149	Barabanki	PNC Infratech	SURATGANJ	UMRI-II	UMRI-II Water Supply Scheme	1	2	6	0.3210	1	0.1438	370	40	0.0041	5585	0.4458	0.0954	21.40	0.1128	Solar
150	Barabanki	PNC Infratech	SURATGANJ	PATAUNIA	PATAUNIA Water Supply Scheme	1	3	12	0.4823	1	0.1630	840	40	0.0060	17899	1.3856	0.3569	25.76	0.1995	Solar
151	Barabanki	PNC Infratech	SURATGANJ	MANIHARI	MANIHARI GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	9	0.2414	1	0.1337	170	40	0.0041	9608	0.6760	0.1860	27.51	0.0623	Electricity
152	Barabanki	PNC Infratech	SURATGANJ	BALLOOPUR, KYONTALI	KYONTALI & BALLOOPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	20	0.6395	1	0.1637	1140	40	0.0060	16508	1.5450	0.4595	29.74	0.2603	Solar
153	Barabanki	VSA Infra Project	SIRAJULLI GAUS	BARAJULIA, RASULPUR	BARAJULIA & RASULPUR W/S SCHEME	2	3	3	0.4261	1	0.1461	550	45	0.0078	24117	2.5875	0.7492	28.95	0.0818	Electricity



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumpin g Plant (UPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
154	Bareilly	VSA Infra Project	SIRALI GAUS	KEWALA PUR, MUSHKA BAD	MUSKABAD & KEWALA PUR W/S SCHEME	2	2	5	0.4261	1	0.1461	560	45	0.0078	22855	2.4712	0.7717	31.26	0.0449	Electricity
155	Bareilly	NCC Ltd	AALAMPUR JA	BAKARGANJ, SHEKHUPUR URF BIHARIPUR & BARAGOON	SHEKHUPUR URF BAKARGANJ, BIHARIPUR & BARAGOON	2	3	3	0.3746	1	0.1892	646	30	0.0045	8868	1.0270	0.3541	34.48	0.1560	Solar
156	Bareilly	NCC Ltd	BHADPURA	BARAGOON	BARAGOON	1	2	2	0.3363	1	0.1716	516	30	0.0045	9823	0.9911	0.3964	40.00	0.1213	Solar
157	Bareilly	NCC Ltd	BHADPURA	MADHAUPURR	Madhaupur-Bhadpura	1	3	3	0.3884	1	0.1892	627	30	0.0045	16604	1.3155	0.4248	32.29	0.1560	Solar
158	Bijnor	LC INFRA	AFAJALGANJ	BHATPURA	BHATPURA VILLAGE WSS	1	1	2	0.3241	1	0.1390	460	35	0.0035	7522	0.7069	0.2218	31.38	0.1389	Solar
159	Bijnor	LC INFRA	NAJIBABAD	MUBARAKPUR RATHE	MUBARAKPUR RATHE VILLAGE WSS	1	3	3	0.3942	1	0.1821	710	40	0.0052	12821	1.1442	0.3472	30.34	0.1753	Solar
160	Bijnor	Vindhya-GAJA	JALILPUR	CHAUNDHERI	Chaundheri Gram Panchayat Water Supply Scheme	1	2	2	0.3620	1	0.1734	640	40	0.0052	10389	1.5579	0.7789	50.00	0.1734	Solar
161	Bijnor	Vindhya-GAJA	JALILPUR	SABDALPUR TELI	Sabdapur Teli Gram Panchayat Water Supply Scheme	1	1	1	0.5678	1	0.1832	1000	40	0.0074	10955	1.6353	0.8176	50.00	0.2604	Solar
162	Bijnor	Vindhya-GAJA	JALILPUR	KARAL	Karal Water Supply Scheme	1	1	1	0.3939	1	0.1421	700	40	0.0074	6895	1.0337	0.5168	50.00	0.1736	Solar
163	Bijnor	Vindhya-GAJA	KIRATPUR	FATEHPUR RAJARAM	Fatehpur Rajaram Gram Panchayat water supply scheme	1	2	2	0.3758	1	0.1686	540	40	0.0036	7068	0.8259	0.4129	49.99	0.1734	Solar
164	Bijnor	Vindhya-GAJA	NAJIBABAD	HASANPUR	Hsanpur Gram Panchayat water Supply Scheme	1	1	2	0.3621	1	0.2079	590	35	0.0035	5858	0.8747	0.4373	49.99	0.1994	Solar
165	Bijnor	Vindhya-GAJA	NETAUR	SALARPUR SAFKATPUR	SALARPUR SAFKATPUR PANCHAYAT WATER SUPPLY SCHEME	1	2	2	0.4935	1	0.1631	800	40	0.0040	6761	1.0077	0.4686	46.50	0.2601	Solar
166	Bijnor	Vindhya-GAJA	NOORPUR	BHAVANIPUR KALIYA	Bhawanipur Kaliya Gram Panchayat Water Supply Scheme	1	2	2	0.2352	1	0.1415	280	30	0.0030	2826	0.3243	0.1621	49.98	0.1084	Solar
167	Budaun	PNC Infratech	AMBIAPUR	GARHAULI, NIZAMPUR	Nizampur & Garhali Water Supply Scheme	2	3	3	0.6223	1	0.1521	1080	30	0.0045	14535	1.8433	0.7977	43.27	0.3212	Solar
168	Budaun	PNC Infratech	AMBIAPUR	SIDDHPUR CHITRASEN	Siddhpur Chitrasen Water Supply Scheme	1	2	2	0.5684	1	0.1512	1010	30	0.0045	12724	1.4530	0.6177	42.51	0.3212	Solar
169	Budaun	PNC Infratech	AMBIAPUR	SATETI PATTI INCHHA	Sateti Patti Inchha Water Supply Scheme	1	2	2	0.3393	1	0.1200	450	30	0.0031	4837	0.6009	0.2415	40.19	0.1389	Solar
170	Budaun	PNC Infratech	AMBIAPUR	KARANPUR, PINDAUL	Pindaul & Karanpur Water Supply Scheme	2	3	3	0.6459	1	0.1534	1190	30	0.0045	16604	1.9641	0.8959	45.61	0.3212	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (UPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
171	Budaun	PNC Infratech	AMBIAPUR	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
				SIRASULPATTI JASA, SIRASULPATTI KUNWARSAAHAI	Sirsauli Patti Jasa & Sirsauli Patti Kunwarsahai Water Supply Scheme	2	2	2	0.5121	1	0.1521	1030	30	0.0045	11139	1.3267	0.6001	45.23	0.2604	Solar
172	Budaun	PNC Infratech	AMBIAPUR	DHANAULI, SURAJPUR	Water Supply Scheme	2	3	3	0.5155	1	0.1410	890	30	0.0045	12255	1.4121	0.5919	41.92	0.2604	Solar
173	Budaun	PNC Infratech	ASAFPUR	ALLAHPUR KHURD, NEHDOLI	Allahpur Khurd & Nehdoli Water Supply Scheme	2	2	2	0.4500	1	0.1339	760	30	0.0045	10062	1.2267	0.5944	48.45	0.2344	Solar
174	Budaun	PNC Infratech	ASAFPUR	PARSIA	Parsia Water Supply Scheme	1	1	1	0.6277	1	0.1535	1175	30	0.0045	11384	1.5233	0.7081	46.48	0.3212	Solar
175	Budaun	PNC Infratech	ASAFPUR	BASALIMI, BEGAM NAGAR URF DAANPUR	Basauli & Begam Nagar Urf Daanpur Water Supply Scheme	2	2	2	0.4379	1	0.1360	700	30	0.0031	6794	0.7788	0.2754	35.36	0.1736	Solar
176	Budaun	PNC Infratech	ASAFPUR	MAHORI	Mahori Water Supply Scheme	1	2	2	0.4197	1	0.1339	640	30	0.0031	8077	0.9445	0.3927	41.57	0.1736	Solar
177	Budaun	PNC Infratech	ASAFPUR	BHUR BISAULI, KISANPUR	Kisanpur & Bhur Bisauli Water Supply Scheme	2	2	3	0.6837	1	0.1535	1230	30	0.0045	14964	1.9940	0.9251	46.39	0.3212	Solar
178	Budaun	PNC Infratech	ASAFPUR	GULARIYA	Gulariya Water Supply Scheme	1	1	1	0.4379	1	0.1339	740	30	0.0045	6380	0.8383	0.3226	38.48	0.1996	Solar
179	Budaun	PNC Infratech	ASAFPUR	HABIBPUR DAIRAM, SURENI PAPRI	Habibpur Dairam & Sureni Papri Water Supply Scheme	2	2	2	0.4825	1	0.1410	860	30	0.0045	8572	1.1301	0.4533	40.11	0.1996	Solar
180	Budaun	PNC Infratech	BISAULI	BHILAULIA	Bhilaulia Satarpur Water Supply Scheme	1	2	2	0.3900	1	0.1200	550	30	0.0031	8030	0.7475	0.2556	34.19	0.1736	Solar
181	Budaun	PNC Infratech	BISAULI	RANET GOVINDPUR	Ranet Govindpur Water Supply Scheme	1	2	2	0.4379	1	0.1339	725	30	0.0045	11191	1.3635	0.6467	47.43	0.1996	Solar
182	Budaun	PNC Infratech	BISAULI	SARVA	Sarva Water Supply Scheme	1	1	1	0.4005	1	0.1339	660	30	0.0031	8536	0.9677	0.3510	36.28	0.1736	Solar
183	Budaun	PNC Infratech	BISAULI	DHARMPUR, BIHARIPUR, MANAKPUR	Dharpur Biharipur & Manakpur Water Supply Scheme	2	3	3	0.5095	1	0.1410	890	30	0.0045	14109	1.4361	0.5612	39.08	0.2604	Solar
184	Budaun	PNC Infratech	DATAGANJ	ISMALPUR, VIRAMPUR	Ismalpur & Virampur Water Supply Scheme	2	3	4	0.6063	1	0.1447	1090	30	0.0045	12399	1.7300	0.5091	29.43	0.2604	Solar
185	Budaun	PNC Infratech	ISLAMNAGAR	JAFARPUR	Jafarpur Water Supply Scheme	1	1	1	0.3211	1	0.1141	470	30	0.0031	4579	0.5649	0.1821	32.23	0.1389	Solar
186	Budaun	PNC Infratech	ISLAMNAGAR	SURAH	Surahi Water Supply Scheme	1	1	1	0.3217	1	0.1141	460	30	0.0031	4840	0.5598	0.1731	30.92	0.1389	Solar
187	Budaun	PNC Infratech	MION	ANANDPUR	Anandpur Water Supply Scheme	1	2	2	0.3211	1	0.1206	410	30	0.0031	3261	0.3358	0.0971	28.91	0.1389	Solar
188	Budaun	PNC Infratech	MION	DEORIA ASGUNA	Deoria Asguna Water Supply Scheme	1	1	2	0.3900	1	0.1264	590	30	0.0031	5403	0.7107	0.2714	38.19	0.1730	Solar

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S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
189	Budaun	PNC Infratech	MION	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
				ABHIGAON, SANDI	Abhigaon & Sandi Water Supply Scheme	2	2	2	0.3944	1	0.1380	700	30	0.0031	7306	0.9807	0.3825	43.43	0.1996	Solar
190	Budaun	PNC Infratech	MION	GYOTI DHARAMPUR, KARIMPUR PACHTAUR	Gyoti Dharampur & Karimpur Pachtaura Water Supply Scheme	2	2	3	0.4561	1	0.1400	740	30	0.0045	12104	1.3958	0.5678	40.68	0.1996	Solar
191	Budaun	PNC Infratech	MION	URAULIA	Uraulia Water Supply Scheme	1	1	1	0.4379	1	0.1400	750	30	0.0045	5616	0.6615	0.1766	26.70	0.1996	Solar
192	Budaun	PNC Infratech	MION	MUDSENA KALAN, SAHGAI	Mudsen Kalan & Sahgai Water Supply Scheme	2	3	6	0.5806	1	0.1416	1010	30	0.0045	16855	1.7559	0.4772	27.18	0.3212	Solar
193	Budaun	PNC Infratech	MION	ASDHARMAI, SEHA BOURA	Asdharmai & Seha Baura Water Supply Scheme	2	4	4	0.5942	1	0.1521	1080	30	0.0045	16884	1.6375	0.5178	31.62	0.3212	Solar
194	Budaun	PNC Infratech	MION	QADAR CHOW, ISMILEPUR, SADADHER	Ismilepur & Sadadher Water Supply Scheme	2	2	2	0.5155	1	0.1340	880	30	0.0045	8140	1.0702	0.4020	37.56	0.2344	Solar
195	Budaun	PNC Infratech	MION	QADAR CHOW, NIDHANPURA, REBA	Reba & Nidhanpura Water Supply Scheme	2	2	3	0.3944	1	0.1339	660	30	0.0031	9519	1.0810	0.5118	47.34	0.1736	Solar
196	Budaun	PNC Infratech	SAHASWAN	MEVALI	Mevali Water Supply Scheme	1	1	1	0.4439	1	0.1403	740	30	0.0045	7029	0.9092	0.3276	36.03	0.1990	Solar
197	Budaun	PNC Infratech	SALARPUR	AURANGABAD, KHALSA, FARIDPUR, CHAKOLAR	Aurangabad Khalsa & Faridpur Chakolar Water Supply Scheme	2	2	2	0.5684	1	0.1352	980	30	0.0045	11377	1.5455	0.6066	39.25	0.2604	Solar
198	Budaun	PNC Infratech	SALARPUR	BARKHERA, NARKHEDA	Narkhera & Barkhera Water Supply Scheme	2	2	3	0.4500	1	0.1339	730	30	0.0045	10821	1.3792	0.6586	47.75	0.1996	Solar
199	Budaun	PNC Infratech	SALARPUR	DAHEMI, MONGAR	Dahemi & Mongar Water Supply Scheme	2	2	3	0.5684	1	0.1352	990	30	0.0045	16133	1.9332	0.7418	38.37	0.2604	Solar
200	Budaun	PNC Infratech	SAMRER	KALA KUNDA, RAMPURA KALAN	Rampura Kalan & Kala Kunda Water Supply Scheme	2	2	2	0.3624	1	0.1207	580	30	0.0031	7004	1.0207	0.4139	40.55	0.1389	Solar
201	Budaun	PNC Infratech	UJHANI	ANNI, CHANDAU	CHANDAU AND ANNI GRAM PANCHAYAT RURAL DRINKING WATER SUPPLY SCHEME	2	2	2	0.3497	1	0.1629	570	30	0.0030	6740	0.6587	0.2021	30.69	0.1387	Solar
202	Budaun	PNC Infratech	UJHANI	GATHAUNA, NASRULLA PUR	Gathauna & Nasrullapur Water Supply Scheme	2	2	2	0.6277	1	0.1521	1150	30	0.0045	11292	1.5995	0.6488	40.57	0.3212	Solar
203	Budaun	PNC Infratech	UJHANI	ATHAIYA, SANIARPUR GULAL	Athaiya & Sanjarpur Gulal Water Supply Scheme	2	2	2	0.3961	1	0.1271	575	30	0.0031	8915	1.0125	0.2984	29.47	0.1990	Solar
204	Budaun	PNC Infratech	WAZIRGANJ	SURSAINA	Sursaina Water Supply Scheme	1	2	2	0.4704	1	0.1339	800	30	0.0045	7455	0.9271	0.4550	49.07	0.1996	Solar

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1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
205	Budaun	PNC Infratech	WAZIRGANJ	DISAULIGANI, SINGTHARA	Disauligani & Singthara Water Supply Scheme	2	2	2	0.5745	1	0.1410	970	30	0.0045	11390	1.5119	0.6754	44.67	0.2600	Solar
206	Budaun	PNC Infratech	WAZIRGANJ	KARRGAON	Karrgaon Water Supply Scheme	1	3	3	0.3961	1	0.1200	590	30	0.0031	8977	1.0804	0.4701	43.51	0.1736	Solar
207	Budaun	PNC Infratech	WAZIRGANJ	TIKURI	Tikuri Water Supply Scheme	1	1	1	0.3624	1	0.1200	540	30	0.0031	3766	0.5624	0.1878	33.39	0.1736	Solar
208	Bulandshahr	JMC Projects	DANPUR	VIRPUR	VIRPUR ,DAULATNAGAR water supply scheme	1	2	2	0.4587	1	0.1533	710	30	0.0044	9361	1.0266	0.4462	43.46	0.2026	Solar
209	Bulandshahr	JMC Projects	UNCHAGAON	AURANGABAD TAHAPUR BAGER, CHASI	Aurangabad Tahapur Bager & Chasi Water Supply Scheme	2	2	2	0.6862	1	0.1902	1260	30	0.0055	14482	1.9371	0.9055	46.75	0.3241	Solar
210	Bulandshahr	POWER MECH	BULANDSHAH	BULANDSHAHAR DEHATI ( RAMPURA)	BULANDSHAHAR DEHAT WSS GOV	1	1	1	0.6822	1	0.1803	1320	25	0.0058	22072	2.0026	0.8699	43.44	0.3208	Solar
211	Bulandshahr	POWER MECH	BULANDSHAH	KAITHARA, SIKHERA	SIKHERA WSS GOV	2	2	3	0.4582	1	0.1597	770	25	0.0043	11814	1.5349	0.7659	49.90	0.1994	Solar
212	Bulandshahr	WELSPUN	ANNUPSHAH	MOHAMMADPUR BANGAR	Mohammadpur Bangar	1	2	2	0.3320	1	0.1446	390	30	0.0064	6130	0.4314	0.1318	30.55	0.1389	Solar
213	Bulandshahr	WELSPUN	ANNUPSHAH	NAGALA NALU	NAGALA NALU	1	2	2	0.3670	1	0.1700	450	25	0.0053	8103	0.7099	0.2450	34.51	0.1510	Solar
214	Bulandshahr	WELSPUN	DANPUR	UDAYPUR KALAN	Udaypur Kala	1	1	1	0.3670	1	0.1700	510	25	0.0053	6500	0.7337	0.2250	30.67	0.1510	Solar
215	Bulandshahr	WELSPUN	DIBAI	VIJAY NAGALIYA	Vijay Nagaliya	1	1	1	0.3870	1	0.1700	560	25	0.0053	5692	0.6698	0.1610	24.04	0.1770	Solar
216	Bulandshahr	WELSPUN	JAHANGIRABA	KARONJI	KARONJI	1	2	2	0.4210	1	0.1700	570	25	0.0053	7383	0.7735	0.2200	28.70	0.1770	Solar
217	Bulandshahr	WELSPUN	LAKHAOTHI	SURJAWALI	Surjawali	1	2	2	0.3870	1	0.1700	570	25	0.0053	11842	0.8615	0.2100	24.38	0.1770	Solar
218	Deoria	Ritvik-Koya (IV)	BHAGALPUR	BARTHALALA, KAHANV	Kahanv & Barthala Merged Water Supply Scheme	2	2	3	0.4195	1	0.1480	660	40	0.0085	13534	1.0379	0.3067	29.55	0.1995	Solar
219	Deoria	Ritvik-Koya (IV)	BHALUANI	KUICHVAR, MISRA KHUDIA	Kuchivar and Misra Khudia Water Supply Scheme	2	5	5	0.4261	1	0.1480	640	40	0.0085	12368	0.9252	0.2269	24.52	0.1995	Solar
220	Deoria	Ritvik-Koya (IV)	BHALUANI	BANGRAULI, KHUDIYAPATHAK	Bangrauli & Khudiyapathak Merged Water Supply Scheme	2	3	6	0.4261	1	0.1477	610	40	0.0085	13965	1.1870	0.3217	27.10	0.1995	Solar
221	Deoria	Ritvik-Koya (IV)	BHALUANI	PIDRI	Pidri Water Supply Scheme	1	1	2	0.3209	1	0.1234	360	40	0.0065	5012	0.4649	0.1254	26.97	0.1387	Solar
222	Deoria	Ritvik-Koya (IV)	BHALUANI	NAI KHAS	Nai Khas Water Supply Scheme	1	3	6	0.4195	1	0.1480	634	40	0.0085	10661	0.8597	0.2117	24.62	0.1995	Solar
223	Deoria	Ritvik-Koya (IV)	BHALUANI	EKDANGA	Ekdanga Water Supply Scheme	1	2	5	0.3391	1	0.1240	470	40	0.0065	5974	0.6437	0.1675	26.02	0.1734	Solar
224	Deoria	Ritvik-Koya (IV)	BHALUANI	PADRI MISRA	Padri Misra Water Supply Scheme	1	2	4	0.3391	1	0.1240	520	40	0.0065	8126	0.6501	0.1623	24.97	0.1734	Solar
225	Deoria	Ritvik-Koya (IV)	DEORIA	KARAUNDI	Karaundi Water Supply Scheme	1	2	3	0.3897	1	0.1243	560	40	0.0065	6836	0.7284	0.2328	31.96	0.1734	Solar



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226	Deoria	Ritvik-Koya (JV)	DEORIA	BELWA URF HASIM CHAK	Belwa Urf Hasim Chak Water Supply Scheme	1	1	1	0.4261	1	0.1476	690	40	0.0085	7988	0.8575	0.2059	24.01	0.2342	Solar
227	Deoria	Ritvik-Koya (JV)	DEORIA	BHRAITHA	Bhraitha Water Supply Scheme	1	2	6	0.3391	1	0.1243	500	40	0.0065	9873	0.8758	0.3403	38.86	0.1734	Solar
228	Deoria	Ritvik-Koya (JV)	DESAI DEORIA	DUMARI EKHLAKH	Dumari Ekhlakh Water Supply Scheme	1	1	2	0.3622	1	0.1243	550	40	0.0065	5802	0.6921	0.2499	36.11	0.1734	Solar
229	Deoria	Ritvik-Koya (JV)	DESAI DEORIA	KAULA CHHAPAR	Kaula Chhapar Water Supply Scheme	1	1	2	0.3391	1	0.1243	470	40	0.0065	6768	0.5713	0.1673	29.28	0.1734	Solar
230	Deoria	Ritvik-Koya (JV)	GAURI BAZAR	KAKWAL, KARIAHI	Kakwal & Kariahi Marged Water Supply Scheme	2	3	4	0.4195	1	0.1476	630	40	0.0065	12399	0.9816	0.2594	26.43	0.1995	Solar
231	Deoria	Ritvik-Koya (JV)	GAURI BAZAR	BAGAPAR	Bagapar Water Supply Scheme	1	1	5	0.3391	1	0.1243	450	40	0.0065	6777	0.7075	0.2696	38.11	0.1387	Solar
232	Deoria	Ritvik-Koya (JV)	LAR	PADRI GAJARAT	Padri Gajarat Water Supply Scheme	1	2	7	0.3393	1	0.1405	450	30	0.0046	5618	0.7213	0.1800	24.95	0.1389	Solar
233	Deoria	Ritvik-Koya (JV)	LAR	MATH AMOUNA	Math Amouna Water Supply Scheme	1	3	6	0.3211	1	0.1367	382	30	0.0046	5930	0.6573	0.2995	39.87	0.1085	Solar
234	Deoria	Ritvik-Koya (JV)	SALEMPUR	GOPAL PUR	Gopal Pur Water Supply Scheme	1	1	2	0.4068	1	0.1614	670	30	0.0052	7351	0.6771	0.1687	24.92	0.1692	Solar
235	Deoria	Ritvik-Koya (JV)	SALEMPUR	JAMUA	Jamua Water Supply Scheme	1	3	3	0.4068	1	0.1445	650	30	0.0052	9877	0.9370	0.3013	32.16	0.1692	Solar
236	Deoria	Ritvik-Koya (JV)	SALEMPUR	MUJURI BUJURG	Musaila Buzurg Water Supply Scheme	1	3	3	0.4068	1	0.1449	600	30	0.0052	11215	0.9399	0.3098	32.96	0.1692	Solar
237	Deoria	Ritvik-Koya (JV)	SALEMPUR	BHIMPUR.	Bhimpur Water Supply Scheme	1	2	4	0.4376	1	0.1613	720	30	0.0052	7326	0.8532	0.2535	29.71	0.1692	Solar
238	Etah	JMC Projects	ALIGANJ	FAKDPURA	Fakdpura Gram Panchayat Water Supply Scheme	1	1	1	0.3217	1	0.1075	390	30	0.0030	5352	0.5384	0.1100	20.43	0.1389	Solar
239	Etah	JMC Projects	ALIGANJ	BHARAPURA, LADASIYA URF LUTUFULLA PUR	Ladasiya Urf Lutuffullahpur & Bharpura Gram Panchayat Water Supply Scheme	2	2	6	0.5684	1	0.1347	1030	35	0.0052	16420	2.0163	0.6210	30.80	0.3212	Solar
240	Etah	JMC Projects	ALIGANJ	BILSAR PATTI, BILSARH PACHHAYAN	Bilsar Patti and Bilsar Pachhayay Gram Panchayat Water Supply Scheme	2	2	2	0.4607	1	0.1294	620	35	0.0046	6666	0.7040	0.2421	34.39	0.1693	Solar
241	Etah	JMC Projects	ALIGANJ	RAJA KA RAMPUR (DEHAT)	Raja Ka Rampur Dehat Gram Panchayat Water Supply Scheme	1	1	3	0.5186	1	0.1325	850	35	0.0052	9980	1.0653	0.3494	32.80	0.2300	Solar
242	Etah	JMC Projects	JAITHARA	KHIRIYA	Khiriya Gram Panchayat Water Supply Scheme	1	1	1	0.3400	1	0.1098	510	35	0.0046	5099	0.5838	0.1677	28.73	0.1693	Solar
243	Etah	JMC Projects	JAITHARA	GARI MADSUA	Garhi Madasua Gram Panchayat Water Supply Scheme	1	1	4	0.3568	1	0.1075	470	35	0.0046	8578	0.7717	0.2339	30.31	0.1389	Solar
244	Etah	JMC Projects	NIDHAULI KALU	NAGLA GALU	Nagla Galu Gram Panchayat Water Supply Scheme	1	1	1	0.3216	1	0.1075	380	35	0.0035	5961	0.4848	0.1070	22.07	0.1085	Solar



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1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
245	Etah	JMC Projects	NIDHAULI KAL BHADUA		Badhua Gram Panchayat Water Supply Scheme	1	1	2	0.3029	1	0.1068	350	35	0.0032	5978	0.5204	0.1180	22.67	0.1085	Solar
246	Etah	JMC Projects	SAKIT	NANDPUR BELA MAI	Nandpur Belamai Gram Panchayat Water Supply Scheme	1	1	2	0.3613	1	0.1075	440	35	0.0046	5795	0.5844	0.1720	29.43	0.1693	Solar
247	Etah	JMC Projects	SAKIT	PIPAL KHERIA	Pipal Kheriya Gram Panchayat Water Supply Scheme	1	1	3	0.3029	1	0.1025	300	35	0.0035	7309	0.7221	0.2270	31.44	0.0464	Electricity
248	Etah	POWER MECH	MAREHRA	KALYANPUR LALPUR	KALYANPUR LALPUR WSS JIM	1	3	3	0.3266	1	0.1241	410	25	0.0025	9212	0.6544	0.1972	30.13	0.1693	Solar
249	Etah	POWER MECH	NIDHAULI KAL	JOGAMAI	JOGAMAI WSS JIM	1	1	3	0.3370	1	0.1241	470	25	0.0025	9456	0.7163	0.2153	30.06	0.1736	Solar
250	Etah	POWER MECH	SAKIT	CHILMA PUR	CHILMAPUR	1	1	2	0.3074	1	0.1273	290	25	0.0025	4524	0.4077	0.1204	29.56	0.1389	Solar
251	Etah	POWER MECH	SHITALPUR	BARAULI	BARAULI SHITALPUR WSS JIM	1	3	3	0.3064	1	0.1241	390	25	0.0025	6634	0.5015	0.1767	35.23	0.1693	Solar
252	Etah	POWER MECH	SHITALPUR	BENDUJA	BENDUJA WSS JIM	1	1	1	0.3803	1	0.1314	520	25	0.0025	6326	0.6614	0.2084	31.51	0.1730	Solar
253	Farrukhabad	Vindhya-GAJA (J)	BARAHPUR	JASMAI	JASMAI GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	4	0.3838	1	0.1974	680	30	0.0045	9237	1.3298	0.5790	43.54	0.2340	Solar
254	Farrukhabad	Vindhya-GAJA (J)	SHAMSABAD	ROSHNABAD	ROSHNABAD GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	5	0.3936	1	0.1974	690	30	0.0045	8124	1.2143	0.5087	41.90	0.2340	Solar
255	Farrukhabad	Vindhya-GAJA (J)	SHAMSABAD	CHHICHHOVNA PATTI, NAIGAWAN, RAMAPUR JASU	RAMAPUR JASU, NAIGAWAN & CHHICHONAPUR PATTI GRAM PANCHAYAT WATER SUPPLY SCHEME	3	3	4	0.6265	1	0.1979	1140	30	0.0045	15938	2.3047	1.0638	46.16	0.3814	Solar
256	Farrukhabad	Vindhya-GAJA (J)	SHAMSABAD	KHWAJA AHMADPUR KATIYA	KHWAJA AHMADPUR KATIYA GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	3	0.3261	1	0.1743	490	30	0.0030	8121	0.8654	0.2168	25.05	0.1994	Solar
257	Fatehpur	POWER MECH	AIRAYAN	SALEMPUR GOLI	SALEMPUR GOLI	1	2	4	0.5174	1	0.1913	790	30	0.0043	16897	1.5150	0.3614	23.85	0.1988	Solar
258	Fatehpur	POWER MECH	DHATA	SIHARI PATTI	SIHARI PATTI	1	2	3	0.3993	1	0.1583	480	30	0.0036	8182	0.7397	0.1747	23.62	0.1278	Solar
259	Gonda	Larsen & Toubro	MANKAPUR	FIROJPUR, MAU	Multi GP Mau, Firojpur water supply scheme	2	5	21	0.6135	1	0.1994	1260	30	0.0045	23097	2.3090	0.5813	25.18	0.3032	Solar
260	Gorakhpur	NCC Ltd	PIPRAICH	KAITHAWALIA	KAITHAWALIA WATER SUPPLY SCHEME	1	1	3	0.5820	1	0.1757	950	30	0.0052	11805	1.0060	0.2926	29.09	0.3255	Solar
261	Hathras	BGCCPL-Ramky (J)	HASAYAN	KALUPURA	KALUPURA VILLAGE WATER SUPPLY SCHEME	1	1	5	0.4737	2	0.1970	800	547	0.0766	14643	1.2460	0.2561	20.55	0.1549	Solar
262	Hathras	BGCCPL-Ramky (J)	HASAYAN	MANDRA, NAGLA GOVIND URF NOZALPUR	NAGLA GOVIND VILLAGE WATER SUPPLY SCHEME	2	3	3	0.4070	2	0.2243	690	515	0.0721	13351	1.4059	0.5382	38.28	0.2778	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitans	Cost of OHSR (Cr.)	No. of Tubewell (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
263	Hathras	BGCCPL-Ramky	HASAYAN	FATEHPUR BAIHERA, VISHNUPURI	RAMPUR APPA PORA VILLAGE WATER SUPPLY SCHEME	2	3	4	0.3762	1	0.1144	560	35	0.0049	12024	1.0758	0.2900	26.96	0.1996	Solar
264	Hathras	BGCCPL-Ramky	HASAYAN	NARAI	NARAI VILLAGE WATER SUPPLY SCHEME	1	1	2	0.4404	2	0.2243	710	550	0.0770	7412	1.0030	0.3765	37.54	0.2778	Solar
265	Hathras	BGCCPL-Ramky	HASAYAN	FULRAI MUGALGARHI	FULRAI MUGAL GARHI VILLAGE WATER SUPPLY SCHEME	1	1	3	0.5684	2	0.2106	1020	515	0.0721	11151	1.5308	0.5732	37.44	0.2157	Solar
266	Hathras	BGCCPL-Ramky	HASAYAN	DHUBAI	DHUBAI VILLAGE WATER SUPPLY SCHEME	1	1	4	0.4913	2	0.2243	870	535	0.0749	13315	1.1486	0.2097	18.26	0.3385	Solar
267	Hathras	BGCCPL-Ramky	HASAYAN	KHITOLI, PICHOTI	PICHAUTI VILLAGE WATER SUPPLY SCHEME	2	2	2	0.4704	2	0.2243	810	544	0.0762	10518	1.2019	0.4133	34.39	0.2778	Solar
268	Hathras	BGCCPL-Ramky	HASAYAN	SIDHA MAI, SIKTRA	SEEDHAMAI VILLAGE WATER SUPPLY SCHEME	2	4	5	0.4913	2	0.2243	940	547	0.0766	12427	1.7307	0.6623	38.27	0.3385	Solar
269	Hathras	BGCCPL-Ramky	HASAYAN	SIDHOLI	SIDHAULI VILLAGE WATER SUPPLY SCHEME	1	1	2	0.3123	1	0.0985	270	35	0.0042	10026	1.1084	0.4718	42.57	0.0464	Electricity
270	Hathras	BGCCPL-Ramky	HASAYAN	BAKAYAN	BAKAYAN VILLAGE WATER SUPPLY SCHEME	1	1	4	0.5798	2	0.2106	1000	460	0.0644	15176	1.6878	0.2735	16.20	0.2157	Solar
271	Hathras	BGCCPL-Ramky	HASAYAN	MEDAMAI	MAIDAMAI VILLAGE WATER SUPPLY SCHEME	1	1	2	0.1862	1	0.0985	110	35	0.0032	4474	0.3832	0.0600	15.66	0.0453	Electricity
272	Hathras	BGCCPL-Ramky	HATHRAS	KAIMAR, NAGLA IMALIA, PAKWADA	PAIKWADA VILLAGE WATER SUPPLY SCHEME	3	3	3	0.5901	2	0.2288	1100	535	0.0749	14102	1.9556	0.9085	46.46	0.3385	Solar
273	Hathras	BGCCPL-Ramky	HATHRAS	JALALPUR, RAIPUR	JALALPUR SHAHADPUR VILLAGE WATER SUPPLY SCHEME	2	3	4	0.4404	2	0.1970	590	549	0.0767	16957	2.0409	0.6929	33.95	0.0928	Electricity
274	Hathras	BGCCPL-Ramky	HATHRAS	BAGHANA, BAGHANA	BAGHANA VILLAGE WATER SUPPLY SCHEME	2	2	2	0.2355	1	0.0985	160	35	0.0032	5664	0.5589	0.1231	22.03	0.0453	Electricity
275	Hathras	BGCCPL-Ramky	MURSAN	HATISA BHAGWANTPUR	HATISA BHAGWANTPUR VILLAGE WATER SUPPLY SCHEME	1	1	5	0.4941	2	0.1970	780	490	0.0686	6612	0.8213	0.2739	33.35	0.1853	Solar
276	Hathras	BGCCPL-Ramky	MURSAN	UDAIBHAN BHAKROI	UDAIBHAN BHAKROI VILLAGE WATER SUPPLY SCHEME	1	2	3	0.5070	2	0.2243	880	545	0.0763	13867	1.4706	0.5659	38.48	0.3385	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
277	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	BHAKARI NAGLA BHOJA, PADU	BHAKARI NAGLA BHOJA VILLAGE WATER SUPPLY SCHEME	2	5	7	0.4941	2	0.2243	790	517	0.0724	10605	1.1831	0.4693	39.67	0.3081	Solar
278	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	GOJIA	GOJIA VILLAGE WATER SUPPLY SCHEME	1	2	2	0.3393	1	0.1121	450	35	0.0049	8319	0.6467	0.1452	22.45	0.1693	Solar
279	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	KORNA CHAMARUA	KORNA CHAMARUA VILLAGE WATER SUPPLY SCHEME	1	2	3	0.3944	2	0.1970	640	570	0.0798	10930	1.0116	0.3450	34.10	0.1549	Solar
280	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	NAGLA BANARSI PRAHLAD, NAGLA DAYA	NAGLA DAYA VILLAGE WATER SUPPLY SCHEME	2	2	4	0.3624	1	0.1144	550	35	0.0049	10145	1.0159	0.4400	43.31	0.1693	Solar
281	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	KUNWAR NAGLA BAANS	KUNWARPUR NAGLA BAANS VILLAGE WATER SUPPLY SCHEME	1	1	4	0.6398	2	0.2106	1160	540	0.0756	15581	2.0023	0.6600	32.96	0.2157	Solar
282	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	MAHAMONI, SUSAVALI, MAHAMONI, SUSAVALI	MAHAMONI VILLAGE WATER SUPPLY SCHEME	2	3	3	0.4070	2	0.2243	680	550	0.0770	9141	1.1129	0.3088	27.75	0.2778	Solar
283	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	RAMGARH, RAMGARH	RAMGARH VILLAGE WATER SUPPLY SCHEME	2	2	3	0.4070	2	0.1970	670	543	0.0652	10704	0.9680	0.3749	38.73	0.1549	Solar
284	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	NAGLA BABU	NAGLA BABU VILLAGE WATER SUPPLY SCHEME	1	6	6	0.4737	2	0.1970	820	485	0.0679	15573	1.5158	0.5585	36.85	0.1549	Solar
285	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	AHARAI, SIVAMAL	AHARAI VILLAGE WATER SUPPLY SCHEME	2	4	4	0.3944	2	0.2243	650	545	0.0763	9618	1.1263	0.4768	42.33	0.2778	Solar
286	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	BAGULI KAMALPUR, MATHU BICHPURI	BAGULI KAMALPUR VILLAGE WATER SUPPLY SCHEME	2	4	7	0.5403	2	0.2262	990	550	0.0770	15183	1.5480	0.5280	34.11	0.3689	Solar
287	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	KARIL	KARIL VILLAGE WATER SUPPLY SCHEME	1	1	3	0.5403	2	0.2243	980	516	0.0722	13495	1.6020	0.6741	42.08	0.3689	Solar
288	Hathras	BGCCPL-Ramky (MURSAN)	MURSAN	KOTA	KOTA VILLAGE WATER SUPPLY SCHEME	1	2	3	0.4941	2	0.2243	860	360	0.0504	11074	1.1856	0.4132	34.85	0.3385	Solar
289	Hathras	BGCCPL-Ramky (SADABAD)	SADABAD	KUPA	KUPA VILLAGE WATER SUPPLY SCHEME	1	3	4	0.3211	1	0.1121	340	35	0.0049	10202	1.3100	0.5518	41.89	0.0464	Electricity
290	Hathras	BGCCPL-Ramky (SASNI)	SASNI	DARKAULI, DARKOLA, KHORNA	DARKAULI VILLAGE WATER SUPPLY SCHEME	3	3	3	0.4737	2	0.2262	840	465	0.0651	11487	1.2053	0.4600	38.16	0.3385	Solar
291	Hathras	BGCCPL-Ramky (SASNI)	SASNI	AKHAIPUR, ALIPUR, PHARAUJI	AKHAIPUR VILLAGE WATER SUPPLY SCHEME	3	4	4	0.4913	2	0.2243	920	445	0.0623	16596	1.7067	0.6823	39.98	0.3385	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
292	Hathras	BGCCPL-Ramky (SASNI)		BASAI KAZI, NADAUNA NAGLA LACHHI	NADAUNA NAGLA LACHHI VILLAGE WATER SUPPLY SCHEME	2	2	4	0.6398	2	0.2243	1190	470	0.0658	14287	1.7844	0.5689	31.88	0.1853	Solar
293	Hathras	BGCCPL-Ramky (SASNI)		BILKHAURA KALAN, SUSAYAT KALAN	BILKHAURA KALAN VILLAGE WATER SUPPLY SCHEME	2	2	3	0.4404	2	0.1970	720	510	0.0471	10593	1.3363	0.5326	39.86	0.1549	Solar
294	Hathras	BGCCPL-Ramky (SASNI)		USWA	USWA VILLAGE WATER SUPPLY SCHEME	1	1	4	0.5734	2	0.2243	1060	385	0.0539	13481	1.6614	0.6429	38.70	0.3385	Solar
295	Hathras	BGCCPL-Ramky (SASNI)		KOMARI	KOMARI VILLAGE WATER SUPPLY SCHEME	1	1	5	0.5684	2	0.2106	990	435	0.0609	15185	1.8735	0.6596	35.21	0.2157	Solar
296	Hathras	BGCCPL-Ramky (SASNI)		BHOJGARHI	BHOJGARHI VILLAGE WATER SUPPLY SCHEME	1	1	2	0.4913	2	0.2243	930	595	0.0833	10803	1.1494	0.3000	26.10	0.3385	Solar
297	Hathras	BGCCPL-Ramky (SASNI)		JASRANA, VIGHEVPUR	VIGHEVPUR VILLAGE WATER SUPPLY SCHEME	2	2	7	0.6347	2	0.2243	1160	550	0.0770	15856	1.9043	0.7326	38.47	0.1853	Solar
298	Hathras	BGCCPL-Ramky (SASNI)		KHERA FIROZPUR	KHERA FIROZPUR VILLAGE WATER SUPPLY SCHEME	1	2	2	0.3624	1	0.1121	540	35	0.0049	7427	0.6048	0.3777	43.09	0.1693	Solar
299	Hathras	BGCCPL-Ramky (SASNI)		DAYANTAPUR, RUHERI	RUHERI VILLAGE WATER SUPPLY SCHEME	2	4	5	0.6973	2	0.2243	1350	435	0.0609	15586	1.6988	0.6491	38.21	0.1853	Solar
300	Hathras	BGCCPL-Ramky (SASNI)		BADHNU SIKHOBABAD, JALALPUR	BADHANU SIKHOBABAD VILLAGE WATER SUPPLY SCHEME	2	4	4	0.5901	2	0.2288	1100	350	0.0490	13899	1.9810	0.8200	41.39	0.3385	Solar
301	Hathras	BGCCPL-Ramky (SASNI)		BIRRA, NAGALA KEHRIYA	BIRRA VILLAGE WATER SUPPLY SCHEME	2	2	3	0.4379	2	0.2243	770	380	0.0532	10426	1.1385	0.4622	40.98	0.2778	Solar
302	Hathras	BGCCPL-Ramky (SASNI)		AMARPUR GHANA, KINDAULI	AMARPUR GHANA VILLAGE WATER SUPPLY SCHEME	2	2	4	0.6539	2	0.2243	1220	410	0.0574	10995	1.4569	0.5025	34.49	0.1853	Solar
303	Hathras	BGCCPL-Ramky (SEHPAU)		SAMADPUR	SAMADPUR VILLAGE WATER SUPPLY SCHEME	1	2	3	0.3275	1	0.1121	320	35	0.0042	10857	1.5617	0.7747	49.61	0.0464	Electricity
304	Hathras	BGCCPL-Ramky (SEHPAU)		NAGALA BIHARI, SAHPAU (DEHAT)	SAHPAU (DEHAT) VILLAGE WATER SUPPLY SCHEME	2	2	6	0.4737	2	0.2243	820	510	0.0714	14448	1.5048	0.4989	33.15	0.3385	Solar
305	Hathras	BGCCPL-Ramky (SEHPAU)		DHANAULI, RASIDPUR	RASIDPUR VILLAGE WATER SUPPLY SCHEME	2	2	3	0.4704	2	0.1970	820	540	0.0756	11092	1.1468	0.3880	33.83	0.1549	Solar
306	Hathras	BGCCPL-Ramky (SIKANDRARAJ)		AINCHOLA SAHADATPUR, NAWALI LALPUR	AINCHOLA SAHADATPUR VILLAGE WATER SUPPLY SCHEME	2	2	2	0.3341	1	0.1121	350	35	0.0049	11825	1.6318	0.7668	46.99	0.0464	Electricity

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
307	Hathras	BGCCPL-Ramky	SIKANDRABAD	BILAR, RATANPUR HUSAINPUR	BILAR VILLAGE WATER SUPPLY SCHEME	2	3	5	0.5070	2	0.1943	910	520	0.0734	13749	1.1957	0.1881	17.33	0.3689	Solar
308	Hathras	BGCCPL-Ramky	SIKANDRABAD	GURAIETHA SULTANPUR, NARHARPUR DOSTPUR, GURAIETHA SULTANPUR, NARHARPUR DOSTPUR	GURAIETHA SULTANPUR VILLAGE WATER SUPPLY SCHEME	2	2	5	0.5403	2	0.2243	1030	542	0.0759	11001	1.5255	0.4560	32.19	0.3385	Solar
309	Hathras	BGCCPL-Ramky	SIKANDRABAD	MUBARIKPUR KAPSIA	MUBARIKPUR KAPISA VILLAGE WATER SUPPLY SCHEME	1	1	7	0.6067	2	0.2106	1110	520	0.0728	13153	1.6822	0.6292	37.40	0.2157	Solar
310	Jaunpur	AFCON	BADLAPUR	KAITHORA, KUDHUWA	KUDHUWA & KAITHORA Water Supply Scheme	2	4	17	0.5688	1	0.2490	870	40	0.0061	24825	2.0428	0.4862	23.80	0.1996	Solar
311	Jaunpur	AFCON	BADLAPUR	SHAHIPURA	SHAHIPUR WATER SUPPLY SCHEME	1	1	11	0.4816	1	0.2463	780	40	0.0061	25720	1.7885	0.3623	20.26	0.1736	Solar
312	Jaunpur	AFCON	BADLAPUR	ANUSAR, BAGHARI KALAN	ANUSAR & BAGHARI KALAN WATER SUPPLY SCHEME	2	4	19	0.3944	1	0.2463	720	40	0.0061	23846	1.8907	0.4753	25.14	0.1693	Solar
313	Jaunpur	AFCON	BADLAPUR	DADARI	DADARI VILLAGE WATER SUPPLY SCHEME	1	7	21	0.4037	1	0.2458	660	40	0.0041	22458	1.9631	0.1648	8.39	0.1693	Solar
314	Jaunpur	AFCON	BADLAPUR	CHANDAPUR	Chandapur Water Supply Scheme	1	3	17	0.5186	1	0.2471	870	40	0.0078	32996	2.2725	0.7698	33.87	0.1996	Solar
315	Jaunpur	AFCON	BADLAPUR	KAMMARPUR, KRISHNAPUR	KRISHNAPUR & KAMMARPUR Water Supply Scheme	2	6	27	0.5298	1	0.2471	820	40	0.0061	24641	1.7726	0.2984	16.83	0.1996	Solar
316	Jaunpur	AFCON	BAKSHA	SARAI BIBHAR	SARAI BIBHAR MEHANWAR VILLAGE WATER SUPPLY SCHEME	1	3	12	0.4263	1	0.2458	680	40	0.0060	22936	1.7194	0.5257	30.57	0.1736	Solar
317	Jaunpur	AFCON	BAKSHA	BRAHMANPUR BARKHANDI, SALARPUR	BRAHMANPUR BARKHANDI VILLAGE WATER SUPPLY SCHEME	2	5	14	0.4379	1	0.2471	780	40	0.0061	13066	1.6475	0.5352	32.49	0.1996	Solar
318	Jaunpur	AFCON	BAKSHA	BARABASPUR	BARABASPUR Water Supply Scheme	1	1	3	0.3217	1	0.2429	340	40	0.0041	9920	0.5706	0.0690	12.09	0.1085	Solar
319	Jaunpur	AFCON	BAKSHA	ALHADIA, MAKHDUMPUR	MAKHDUMPUR VILLAGE WATER SUPPLY SCHEME	2	3	22	0.5121	1	0.2485	1050	40	0.0061	23506	2.1225	0.7689	36.23	0.2344	Solar
320	Jaunpur	AFCON	BARSAATHI	GOPALPUR	GOPALPUR Water Supply Scheme	1	3	5	0.3900	1	0.2464	660	40	0.0061	24359	1.3892	0.1864	13.42	0.1693	Solar



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
321	Jaunpur	AFCON	BARSAATHI	KANH BANSHIPUR, MANGARI	KANH BANSHIPUR & MANGARI WATER SUPPLY SCHEME	2	2	3	0.3900	1	0.2458	590	40	0.0041	19404	1.3393	0.2523	18.84	0.1736	Solar
322	Jaunpur	AFCON	BARSAATHI	PALY	PALY Water Supply Scheme	1	2	4	0.3029	1	0.2438	375	40	0.0041	15208	0.6808	0.0537	7.89	0.1085	Solar
323	Jaunpur	AFCON	BARSAATHI	DHANAPUR, MANNAURA	DHANAPUR & MANNAURA WATER SUPPLY SCHEME	2	2	2	0.3762	1	0.2458	600	40	0.0041	20948	1.3698	0.4617	33.71	0.1736	Solar
324	Jaunpur	AFCON	DHARMAPUR	KESHAPUR, RAJEPUR	KESHAPUR VILLAGE WATER SUPPLY SCHEME	2	5	8	0.3944	1	0.2471	695	40	0.0061	19904	1.6287	0.3224	19.79	0.1693	Solar
325	Jaunpur	AFCON	DHARMAPUR	SAMOPUR KALA	SAMOPUR KALA VILLAGE WATER SUPPLY SCHEME	1	4	10	0.3900	1	0.2464	600	40	0.0041	11084	1.1403	0.3335	29.25	0.1736	Solar
326	Jaunpur	AFCON	JALALPUR	CHAURI	CHAURI VILLAGE WATER SUPPLY SCHEME	1	3	8	0.3624	1	0.2471	575	50	0.0041	14601	1.0114	0.2520	24.92	0.1389	Solar
327	Jaunpur	AFCON	KARANJAKALA	DALHANPUR	DALHANPUR VILLAGE WATER SUPPLY SCHEME	1	3	8	0.3393	1	0.2458	460	40	0.0041	7612	0.6455	0.2012	31.17	0.1389	Solar
328	Jaunpur	AFCON	KHUTHAN	MOOLNAPUR	MOOLNAPUR VILLAGE WATER SUPPLY SCHEME	1	3	11	0.3624	1	0.2464	570	40	0.0041	12814	1.2402	0.4366	35.20	0.1389	Solar
329	Jaunpur	AFCON	MACHHUSHAI	MAHAPUR, UNCHADIIH	UNCHADIIH & MAHAPUR WATER SUPPLY SCHEME	2	6	14	0.5244	1	0.2498	910	40	0.0061	39964	2.2357	0.5372	24.03	0.2300	Solar
330	Jaunpur	AFCON	MAHRAIGANJ	BHAT PURA	BHATPURA WATER SUPPLY SCHEME	1	1	8	0.3029	1	0.2452	360	40	0.0041	8963	0.6462	0.0631	9.76	0.1128	Solar
331	Jaunpur	AFCON	MAHRAIGANJ	SARAI PADARI, TURKAULI URF, BHAWANIGARH	SARAI PADARI & TURKAULI URF BHAWANIGARH WATER SUPPLY SCHEME	2	2	15	0.5121	1	0.2490	1030	40	0.0061	42123	2.6786	0.5930	22.14	0.2300	Solar
332	Jaunpur	AFCON	MARIYAHUN	KALYAN PUR	KALYANPUR WATER SUPPLY SCHEME	1	4	5	0.3393	1	0.2452	450	40	0.0041	12380	0.8795	0.2302	26.17	0.1085	Solar
333	Jaunpur	AFCON	MARIYAHUN	KAIJIPUR, RAJAPUR NO. 2	KAIJIPUR & RAJAPUR NO. 2 VILLAGE WATER SUPPLY SCHEME	2	3	15	0.5410	1	0.2490	970	40	0.0061	19864	1.8431	0.5045	27.37	0.2344	Solar
334	Jaunpur	AFCON	MARIYAHUN	YAKUTPUR	YAKUTPUR WATER SUPPLY SCHEME	1	2	5	0.3029	1	0.2429	330	40	0.0041	13164	0.6354	0.0603	9.49	0.1085	Solar
335	Jaunpur	AFCON	MUGRA BADS	DHAURAHARA, PAKARI	PAKARI & DHAURAHARA WATER SUPPLY SCHEME	2	2	13	0.4197	1	0.2471	710	40	0.0061	19489	1.6268	0.4469	27.47	0.1693	Solar
336	Jaunpur	AFCON	RAMNAGAR	DARARPUR	DARARPUR WATER SUPPLY SCHEME	1	1	3	0.2452	1	0.2429	290	40	0.0037	6322	0.3714	0.0331	8.91	0.1085	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitans	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumpin g Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
337	Jaunpur	AFCON	RAMINAGAR	BARAI KALA, HORAIYA	BARAI KALAN & HORAIYA WATER SUPPLY SCHEME	2	5	21	0.3613	1	0.2452	890	40	0.0041	7962	0.7207	0.1450	20.12	0.1389	Solar
338	Jaunpur	AFCON	RAMINAGAR	BHATWAR, NAWAPUR	BHATWAR & NAWAPUR WATER SUPPLY SCHEME	2	4	13	0.4539	1	0.2449	800	40	0.0061	29113	2.1780	0.6852	31.46	0.1996	Solar
339	Jaunpur	AFCON	RAMINAGAR	JETHAPURA	JETHAPURA WATER SUPPLY SCHEME	1	4	14	0.3563	1	0.2452	510	40	0.0041	11220	1.0040	0.2914	29.02	0.1389	Solar
340	Jaunpur	AFCON	RAMINAGAR	PARAMAL PATTI, SEWANDEEH	PARAMAL PATTI & SEWANDEEH WATER SUPPLY SCHEME	2	3	6	0.4197	1	0.2458	670	40	0.0061	21640	1.3847	0.4370	31.56	0.1736	Solar
341	Jaunpur	AFCON	RAMINAGAR	BAHARI, BASHEERPUR	BASHEERPUR & BAHERI WATER SUPPLY SCHEME	2	5	21	0.4070	1	0.2463	690	40	0.0041	20663	1.4689	0.3199	21.78	0.1736	Solar
342	Jaunpur	AFCON	RAMINAGAR	LAKHAPUR, MADHUPUR	LAKHAPUR & MADHUPUR WATER SUPPLY SCHEME	2	6	14	0.5186	1	0.2471	890	40	0.0061	24053	2.1657	0.7112	32.84	0.1996	Solar
343	Jaunpur	AFCON	RAMINAGAR	RAM NAGAR NO. 1	RAM NAGAR 1 WATER SUPPLY SCHEME	1	3	9	0.3503	1	0.2452	500	40	0.0041	13342	1.0070	0.1996	19.82	0.1389	Solar
344	Jaunpur	AFCON	RAMINAGAR	CHHANGA PUR	CHHANGAPUR WATER SUPPLY SCHEME	1	2	9	0.3563	1	0.2458	530	40	0.0041	15547	1.1475	0.3071	26.76	0.1389	Solar
345	Jaunpur	AFCON	RAMPUR	AKOPUR, NONARI	AKOPUR & NONARI WATER SUPPLY SCHEME	2	5	19	0.4197	1	0.2463	710	40	0.0061	21295	1.8061	0.6750	37.37	0.1736	Solar
346	Jaunpur	AFCON	RAMPUR	BENIPUR	BENIPUR WATER SUPPLY SCHEME	1	3	7	0.3613	1	0.2452	440	40	0.0041	12495	0.7755	0.1453	18.74	0.1389	Solar
347	Jaunpur	AFCON	RAMPUR	PATTI JIYA RAI	PATTI JIYA RAI WATER SUPPLY SCHEME	1	2	8	0.4816	1	0.2463	770	40	0.0061	31354	2.0233	0.5325	26.32	0.1736	Solar
348	Jaunpur	AFCON	SHAHGANJ	CHHABAWAN	CHHABAWAN VILLAGE WATER SUPPLY SCHEME	1	2	4	0.3393	1	0.2438	470	40	0.0041	8371	0.7186	0.0937	13.04	0.1128	Solar
349	Jaunpur	AFCON	SIKRARA	MEERGANJ	MEERGANJ VILLAGE WATER SUPPLY SCHEME	1	6	14	0.3944	1	0.2464	630	40	0.0041	18301	1.3311	0.2688	20.19	0.1389	Solar
350	Jaunpur	AFCON	SIRKONI	CHAK PAHALAWAN TAHIR, GODHANA	GODHANA VILLAGE WATER SUPPLY SCHEME	2	5	9	0.4379	1	0.2471	760	40	0.0061	21140	1.7995	0.5868	32.61	0.1693	Solar
351	Jaunpur	AFCON	SIRKONI	SAIDABAD	SAIDABAD VILLAGE WATER SUPPLY SCHEME	1	2	8	0.3211	1	0.2438	440	40	0.0041	7721	0.7527	0.2503	33.25	0.1085	Solar
352	Jaunpur	AFCON	SIRKONI	SULTANPUR	SULTANPUR VILLAGE WATER SUPPLY SCHEME	1	7	13	0.3393	1	0.2438	495	40	0.0041	9992	0.8819	0.1672	18.96	0.1389	Solar
353	Jaunpur	AFCON	SUITHKALA	CHHITAM PATTI, KAREEMPUR BIND	CHHITAM PATTI VILLAGE WATER SUPPLY SCHEME	2	4	24	0.4474	1	0.2472	805	40	0.0061	25461	2.1214	0.6619	31.20	0.1996	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	Cost of OHSR (Cr.)	No. of Tubewells	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
354	Jaunpur	AFCON	SUITHKALA	KHETAPUR, SHEKHPUR, KHETAPUR, SHEKHPUR	KHETAPUR VILLAGE WATER SUPPLY SCHEME	2	6	19	0.4704	1	0.2472	830	40	0.0061	15358	1.8300	0.7511	41.04	0.1996	Solar
355	Jaunpur	AFCON	SUJANGANJ	MATTIYAH	MATTIYAH VILLAGE WATER SUPPLY SCHEME	1	5	11	0.3217	1	0.2437	420	40	0.0041	8604	0.7643	0.2362	30.90	0.1085	Solar
356	Jaunpur	AFCON	SUJANGANJ	RAMPUR TA. ALAIYA	RAMPUR TA. ALAIYA Water Supply Scheme	1	2	9	0.3029	1	0.2438	370	40	0.0041	10127	0.4969	0.0383	7.71	0.1128	Solar
357	Jaunpur	AFCON	SUJANGANJ	SALAR PUR	SALAR PUR WATER SUPPLY SCHEME	1	2	12	0.3393	1	0.2464	555	40	0.0053	22136	1.1400	0.2479	21.75	0.1389	Solar
358	Jaunpur	WELSPUN	BADLAPUR	BAHUR, KAWELI, SIRKINA	KAWELI	3	5	20	0.7850	1	0.2950	1220	30	0.0070	27820	2.0983	0.3252	15.50	0.3207	Solar
359	Jaunpur	WELSPUN	BADLAPUR	BACHHUAR, NAKAHARA, KHANDEO	Bachhuar	2	3	20	0.6580	1	0.2935	1010	30	0.0070	29310	1.8558	0.1578	8.51	0.3207	Solar
360	Jaunpur	WELSPUN	BARSATHI	BHAGERI, PATKHAULI, ALAMGANJ, VIJAYAGIR PAKHORA	PATKHAULI ALAMGANJ	3	4	20	0.4210	1	0.2737	600	30	0.0052	10010	0.7136	0.0482	6.76	0.1994	Solar
361	Jaunpur	WELSPUN	MACHHISHAI	KHARUJAWAN	KHARUJAWAN	1	2	6	0.4240	1	0.2898	660	30	0.0064	20232	1.1869	0.0660	5.56	0.1994	Solar
362	Jaunpur	WELSPUN	MAHRAIGANJ	DHEMA	DHEMA	1	1	17	0.7250	1	0.2950	1270	30	0.0070	31679	2.0450	0.3890	19.02	0.3207	Solar
363	Jaunpur	WELSPUN	MAHRAIGANJ	CHARIAHI, GADDO PUR	GADDOPUR	2	4	15	0.5530	1	0.2927	820	30	0.0070	19580	1.3921	0.2179	15.65	0.2340	Solar
364	Jaunpur	WELSPUN	MARIYAHUN	MAHAMADPUR, PIPARA	Pipra	2	3	10	0.5870	1	0.2927	810	30	0.0052	23017	1.3298	0.1260	9.48	0.2600	Solar
365	Jaunpur	WELSPUN	MARIYAHUN	RAMPUR NADDI	Rampur Naddi	1	1	8	0.6620	1	0.2950	1230	30	0.0070	31875	1.8199	0.2038	11.20	0.3207	Solar
366	Jaunpur	WELSPUN	MARIYAHUN	BAHARAICHA, MALIKAN PUR	Baharaicha	2	6	10	0.5060	1	0.2935	890	30	0.0070	24833	1.7279	0.3088	17.87	0.2340	Solar
367	Jaunpur	WELSPUN	MARIYAHUN	FAATTU PUR	Fattapur	1	2	7	0.4560	1	0.2935	710	30	0.0052	19478	1.2824	0.1445	11.27	0.2340	Solar
368	Jaunpur	WELSPUN	MUGRA BADS	ITAHARA	ITAHARA	1	2	12	0.5515	1	0.2935	900	30	0.0070	22182	1.6769	0.3055	18.22	0.2600	Solar
369	Jaunpur	WELSPUN	MUGRA BADS	MARAWA DODAK 201208	Marawa Dodak - 201208	1	1	5	0.6030	1	0.2935	1010	30	0.0070	21266	1.6531	0.2968	17.95	0.3207	Solar
370	Jaunpur	WELSPUN	RAMNAGAR	ETIYABEER, PARAS RAMPUR	Etiyabeer	2	3	9	0.4295	1	0.2935	710	30	0.0064	17758	1.3382	0.3366	25.15	0.1994	Solar
371	Jaunpur	WELSPUN	RAMPUR	RAGHORAM PATTI, RASULAHA	Rasulaha	2	5	11	0.5870	1	0.2875	800	30	0.0052	18350	1.5816	0.4600	29.08	0.2340	Solar
372	Jaunpur	WELSPUN	SIKRARA	BADAOLI, NONIYAN, BADOULI AHIRAN	Badouli Ahiran	2	3	15	0.5970	1	0.2935	900	30	0.0070	16824	1.1987	0.1463	12.20	0.2600	Solar
373	Jaunpur	WELSPUN	SUITHKALA	HUSENABAD	Husenabad	1	1	12	0.6250	1	0.2942	1140	30	0.0070	16473	1.3351	0.2751	20.60	0.3207	Solar
374	Kannauj	GVPR	CHHIBRAMAU	KAIRDA, USMANPUR	KAIRDA & USMANPUR WATER SUPPLY SCHEME	2	3	8	0.4105	1	0.1977	720	40	0.0061	14457	1.5040	0.5275	35.08	0.2604	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitats	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
375	Kannauj	GVPR	CHHIBRAMAU	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
				PALYA BUNCHPUR GRAM PANCHAYAT WATER SUPPLY SCHEME		1	1	3	0.3458	1	0.1788	520	35	0.0036	8042	0.8859	0.2390	26.98	0.1996	Solar
376	Kannauj	GVPR	JALALABAD	B SANDHUA, JASPURAPUR SARAIA	BISANDHUA & JASPURAPUR SARAIA GRAM PANCHAYAT WATER SUPPLY SCHEME	2	3	4	0.5445	1	0.1974	880	35	0.0053	12228	1.8274	0.7563	41.39	0.3212	Solar
377	Kannauj	GVPR	JALALABAD	GARHIYA KACHPURA, SAFIPUR JAPTI	SARIPUR JAPTI & GARHIYA KACHPURA GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	4	0.5634	1	0.1981	1030	35	0.0053	13746	2.0477	0.8566	41.83	0.3819	Solar
378	Kannauj	GVPR	KANNAUJ	PACHORE	PACHORE GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	2	0.3785	1	0.1961	600	30	0.0031	10470	1.3648	0.4958	36.33	0.1996	Solar
379	Kannauj	GVPR	KANNAUJ	MIYA GANJ	MIYA GANJ GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	0.4538	1	0.1974	878	35	0.0053	8479	1.2600	0.4472	35.26	0.3212	Solar
380	Kannauj	GVPR	SAURIKH	DAULTABAD, MAJUHPUR	MAJUHPUR & DAULTABAD GRAM PANCHAYAT WATER SUPPLY SCHEME	2	5	9	0.5899	1	0.1967	830	35	0.0053	15478	1.8393	0.5616	30.53	0.3212	Solar
381	Kannauj	GVPR	SAURIKH	ARIFPUR, SARAI BHAGMAL	ARIFPUR & SARAI BHAGMAL GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	3	0.4105	1	0.1953	660	35	0.0053	11413	1.6200	0.5206	32.14	0.2344	Solar
382	Kannauj	GVPR	UMARDA	CHANDAPUR	CHANDIAPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	8	0.4991	1	0.2004	820	35	0.0053	11748	1.6956	0.6986	41.20	0.2604	Solar
383	Kanpur Deh	Indian Hume Pip	MALASA	DUNDIYAMAU	DUNDIYAMAU	1	2	2	0.2240	1	0.2210	300	40	0.0040	5382	0.4457	0.0797	17.88	0.1387	Solar
384	Kanpur Deh	Indian Hume Pip	RASULABAD	MITRASENPUR KAHINJARI	MITRASENPUR KAHINJARI	1	1	3	0.4035	1	0.2484	720	40	0.0060	13640	1.1016	0.2725	24.74	0.2124	Solar
385	Kanpur Deh	VSA Infra Project	AMRODHA	LAKHANAPUR, PANIYANMAU	LAKHANAPUR & DUDHANIYA Village W/S Scheme.	2	2	2	0.3064	1	0.1891	450	30	0.0028	6540	0.5749	0.1903	33.10	0.1996	Solar
386	Kanpur Deh	VSA Infra Project	AMRODHA	DILALIYA BANGAR	Dilaliya Bangar W/S Scheme	1	1	3	0.3458	1	0.1890	530	30	0.0028	8455	0.7034	0.1278	18.17	0.2300	Solar
387	Kanpur Deh	VSA Infra Project	AMRODHA	CHPREHATA	CHPREHATA Village W/S Scheme	1	1	5	0.4829	1	0.2112	940	30	0.0046	12079	1.7281	0.5905	34.17	0.3819	Solar
388	Kanpur Deh	VSA Infra Project	MALASA	BIHAR, BIHARI	Bihar W/S Scheme.	2	3	8	0.4379	1	0.2306	760	30	0.0031	15108	1.6334	0.3245	19.47	0.3212	Solar
389	Kanpur Deh	VSA Infra Project	MALASA	LEWAMAU	Lewamau W/S Scheme	1	2	2	0.3266	1	0.2110	450	30	0.0028	7069	0.8633	0.1886	21.85	0.1996	Solar
390	Kanpur Deh	VSA Infra Project	MALASA	PULANDAR	Pulandar W/S Scheme	1	1	2	0.4299	1	0.2306	750	30	0.0030	6166	0.9120	0.3279	35.55	0.3212	Solar
391	Kanpur Deh	VSA Infra Project	MALASA	DEEGA	Deega W/S Scheme	1	2	3	0.4040	1	0.2306	700	30	0.0030	7813	1.0668	0.3503	32.84	0.3212	Solar



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitans	Cost of OHSR (Cr.)	No. of Tubewells	Cost of Tubewell (Cr.)	Pumpin g Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
392	Kanpur Deh	VSA Infra Project	RAJPUR	KHOJA RAMPUR BANGAR	Khojarampur Bangar W/S SCHEME	1	2	3	0.3064	1	0.1975	450	30	0.0028	9074	0.7523	0.1067	14.18	0.1693	Solar
393	Kanpur Deh	VSA Infra Project	RAJPUR	GOPALPUR, MAHESHPUR	Maheshpur & Gopalpur W/S Scheme	2	3	3	0.4040	1	0.2171	690	30	0.0030	14601	1.8100	0.6479	33.07	0.3212	Solar
394	Kanpur Deh	VSA Infra Project	RAJPUR	BIBANPUR, BILASPUR BANGAR	Bivanpur & Bilaspur Bangar W/S Scheme	2	4	4	0.4040	1	0.2171	690	30	0.0030	11168	1.1989	0.2164	18.05	0.3212	Solar
395	Kanpur Deh	VSA Infra Project	RAJPUR	DURRAIPUR, RATAPUR	Durraipur & Ratapur W/S Scheme	2	3	3	0.3844	1	0.2171	700	30	0.0030	9259	1.1743	0.2692	22.46	0.3212	Solar
396	Kanpur Deh	VSA Infra Project	SANDALPUR	NADHAUA	Nadhauwa W/S Scheme	1	1	2	0.3733	1	0.2118	560	30	0.0028	5375	0.7713	0.2756	35.73	0.2300	Solar
397	Kanpur Deh	VSA Infra Project	SANDALPUR	ASALNA PUR	ASLANPUR Village W/S Scheme	1	2	2	0.3241	1	0.2113	510	30	0.0030	4602	0.6895	0.2049	29.72	0.2300	Solar
398	Kanpur Deh	VSA Infra Project	SANDALPUR	NAIPLAPUR, RAIPUR	NEPALPUR W/S SCHEME	2	4	4	0.4407	1	0.2338	780	30	0.0030	11254	1.4985	0.4826	31.60	0.3212	Solar
399	Kanpur Deh	VSA Infra Project	SANDALPUR	JAITAPUR, JIGNA	Jaitapur & Jighana W/S Scheme	2	2	6	0.5121	2	0.4218	970	530	0.0536	14005	1.7903	0.6339	35.41	0.4123	Solar
400	Kanpur Deh	VSA Infra Project	SANDALPUR	AGWASI, KHALAGAON	AGWASI W/S SCHEME	2	2	3	0.4538	1	0.2341	810	30	0.0030	11200	1.5963	0.3428	21.47	0.3212	Solar
401	Kanpur Deh	VSA Infra Project	SANDALPUR	BALIYAPUR	BALIYAPUR Village W/S Scheme	1	2	3	0.3441	1	0.2299	590	30	0.0031	8822	1.1611	0.3726	31.66	0.2300	Solar
402	Kanpur Deh	VSA Infra Project	SANDALPUR	LARPUR CHHAUNA, SANDNA	LHADPUR CHIVANA & SANDHANA W/S SCHEME	2	2	3	0.4538	1	0.2341	840	30	0.0030	11096	1.3510	0.3874	28.68	0.3212	Solar
403	Kanpur Deh	VSA Infra Project	SANDALPUR	HAWASPUR, MANKAPUR, SIKANDARA	Hawaspur W/S Scheme	2	4	6	0.6649	2	0.4226	1030	530	0.0536	9723	1.4582	0.4400	30.17	0.4731	Solar
404	Kanpur Deh	VSA Infra Project	SANDALPUR	HATHOOMA	HATHOOMA W/S SCHEME	1	1	2	0.3587	1	0.2118	560	30	0.0030	5423	0.7611	0.2178	28.35	0.2300	Solar
405	Kanpur Deh	VSA Infra Project	SANDALPUR	LAUWA	Lauwa W/S SCHEME	1	2	4	0.3592	1	0.2118	550	40	0.0037	9838	1.1567	0.3046	25.41	0.2300	Solar
406	Kanpur Deh	VSA Infra Project	SANDALPUR	BHANDEMAU	Bhandemau W/S SCHEME	1	2	4	0.5941	2	0.4233	1110	530	0.0536	12238	1.8350	0.6182	33.69	0.4731	Solar
407	Kanpur Deh	VSA Infra Project	SARVANKHED	BHATHANA, MUKTAPUR TAPPA, SAINTHA	MUKTAPUR TAPPA SAINTHA W/S SCHEME	2	2	2	0.4774	1	0.2498	860	30	0.0030	12656	1.8978	0.6076	32.02	0.3212	Solar
408	Kanpur Deh	VSA Infra Project	SARVANKHED	MATIAMAU	Matiamau W/S Scheme	1	2	3	0.3844	1	0.2488	650	30	0.0030	7394	1.1080	0.3096	27.94	0.2300	Solar
409	Kanpur Deh	VSA Infra Project	SARVANKHED	MANGATA	Mangat W/S Scheme	1	2	2	0.5142	2	0.4590	950	530	0.0536	7838	1.1751	0.2120	18.04	0.3819	Solar
410	Kasganj	PNC Infratech	AMAPUR	SIKANDRA BAD	Sikandrabad Water Supply Scheme	1	1	4	0.2947	1	0.1236	330	30	0.0030	7484	0.4727	0.0824	17.43	0.1128	Solar
411	Kasganj	PNC Infratech	AMAPUR	DEWARI	Dewari Water Supply Scheme	1	1	2	0.2947	1	0.1236	340	30	0.0030	4635	0.5077	0.1573	30.99	0.1389	Solar
412	Kasganj	PNC Infratech	AMAPUR	KONDRA	Kondra Water Supply Scheme	1	3	4	0.3458	1	0.1243	480	30	0.0030	12681	0.8024	0.1539	19.18	0.1693	Solar
413	Kasganj	PNC Infratech	AMAPUR	MINDAUL BUZURG	Mindaul Buzurg Water Supply Scheme	1	2	3	0.3844	1	0.1515	620	30	0.0030	6361	0.9276	0.3788	40.83	0.1693	Solar



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
414	Kasganj	PNC Infratech	GANJ DUNDWATS	Tarsi Water Supply Scheme	1	1	3	0.3565	1	0.1236	440	30	0.0030	6000	0.5606	0.1533	27.34	0.1736	Solar	
415	Kasganj	PNC Infratech	PATIYALI	Kakrala Water Supply Scheme	1	1	2	0.4538	1	0.1515	800	30	0.0045	10981	1.4726	0.6746	45.81	0.1996	Solar	
416	Kasganj	PNC Infratech	PATIYALI	Nai Masiyar Water Supply Scheme	1	2	4	0.3064	1	0.1236	360	30	0.0030	7802	0.5591	0.1212	21.67	0.1389	Solar	
417	Kasganj	PNC Infratech	SAHAWAR	Nathapur Water Supply Scheme	1	1	2	0.3785	1	0.1317	590	30	0.0030	10037	0.9951	0.3135	31.51	0.1693	Solar	
418	Kasganj	PNC Infratech	SAHAWAR	Nawabganj Water Supply Scheme	1	1	5	0.5004	1	0.1515	750	30	0.0045	17549	1.4359	0.2995	20.86	0.2300	Solar	
419	Kasganj	PNC Infratech	SIRHPURA	Nagla Patwarihan Water Supply Scheme	1	2	3	0.2886	1	0.1236	310	30	0.0030	4525	0.4436	0.0612	13.80	0.1128	Solar	
420	Kasganj	PNC Infratech	SIRHPURA	Nathpur Water Supply Scheme	1	2	2	0.3302	1	0.1243	520	30	0.0030	7379	0.8761	0.2971	33.91	0.1736	Solar	
421	Kasganj	PNC Infratech	SORON	Mirzapur Water Supply Scheme	1	2	3	0.3125	1	0.1243	360	30	0.0030	4902	0.5350	0.1227	22.93	0.1389	Solar	
422	Kasganj	PNC Infratech	SORON	Malikpur Water Supply Scheme	1	2	2	0.2886	1	0.1236	300	30	0.0030	3747	0.4756	0.1780	37.43	0.1128	Solar	
423	Kaushambi	GA-BABA (JV)	SARSAWAN	KORIPUR GPWSS	1	2	8	0.3486	1	0.1309	270	50	0.0084	8426	1.2591	0.5350	42.49	0.0464	Electricity	
424	Kaushambi	GA-BABA (JV)	SIRATHU	THON WATER SUPPLY SCHEME	1	1	5	0.3545	1	0.1309	270	50	0.0084	12172	1.6000	0.7760	48.50	0.0464	Electricity	
425	Kaushambi	GA-BABA (JV)	SRATHU	ULACHUPUR WATER SUPPLY SCHEME	1	3	5	0.1850	1	0.1303	150	50	0.0056	8491	0.5734	0.1180	20.58	0.0464	Electricity	
426	Kaushambi	GA-BABA (JV)	SIRATHU	AHIRARA GPWSS	1	2	5	0.3545	1	0.1309	370	50	0.0084	13836	2.0355	0.9770	48.00	0.0464	Electricity	
427	Kaushambi	GA-BABA (JV)	SIRATHU	GOSHAILAMPUR WATER SUPPLY SCHEME	1	3	3	0.1850	1	0.1303	160	50	0.0084	9919	0.6985	0.1490	21.33	0.0464	Electricity	
428	Kaushambi	JMC Projects	MURATGANJ	SARWA KAJI WATER SUPPLY SCHEME	1	1	2	0.2467	1	0.1362	200	30	0.0031	11544	1.1781	0.4156	35.28	0.0464	Electricity	
429	Lakhimpur	Vindhya-GAJA (JV)	BUUA	Ray Pur Water Supply Scheme	1	1	3	0.4696	1	0.1572	850	40	0.0060	18599	1.3765	0.3856	28.01	0.2296	Solar	
430	Lakhimpur	Vindhya-GAJA (JV)	DHAURAHARA	GULARIYA & SAMDAHA WATER SUPPLY SCHEME	2	4	8	0.4696	1	0.1600	900	40	0.0060	20002	1.8723	0.5310	28.36	0.2296	Solar	
431	Lakhimpur	Vindhya-GAJA (JV)	KUMBHIGOLA	MADHYA-II, SARAIYAN WILLIAM and marhia	2	2	4	0.5675	1	0.1600	990	40	0.0060	27697	2.4242	0.6080	25.08	0.3206	Solar	
432	Lakhimpur	Vindhya-GAJA (JV)	LAKHIMPUR	MANYAURA and rukundipur water supply scheme	2	2	4	0.5317	1	0.1571	1000	40	0.0074	18351	1.2464	0.2436	19.55	0.2599	Solar	
433	Lakhimpur	Vindhya-GAJA (JV)	NAKAHA	DONAWA, TRIKOLIVA TRIKAULIA Gram Panchayat Water Supply Scheme	2	4	6	0.6388	1	0.2017	1270	40	0.0074	19377	2.1598	0.4536	21.00	0.3206	Solar	
434	Lakhimpur	Vindhya-GAJA (JV)	NAKAHA	BANJARIA-I WATER SUPPLY SCHEME	1	1	4	0.3387	1	0.1713	570	40	0.0060	8982	0.7087	0.1668	23.54	0.1690	Solar	
435	Lakhimpur	Vindhya-GAJA (JV)	NAKAHA	BASAIGAPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	3	0.3387	1	0.1713	510	40	0.0060	7321	0.6232	0.1249	20.04	0.1387	Solar	

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
436	Lucknow	Vindhyag-GAIA (JV)	PHOOBEHAR	BAMHANPUR, CHAURATHIYA	BAMHANPUR & CHAURATHIYA GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	4	0.6962	1	0.2013	1320	40	0.0075	22154	2.3522	0.6754	28.71	0.3206	Solar
437	Lucknow	NCC Ltd	BAKSHI-KA-TA	DEVARI ROKHARA	DEVARI ROKHARA	1	1	7	0.4495	1	0.1916	730	40	0.0038	30261	1.5923	0.3474	21.82	0.1821	Solar
438	Lucknow	NCC Ltd	BAKSHI-KA-TA	CHANDANAPUR	CHANDANAPUR	1	1	3	0.3493	1	0.1771	340	30	0.0035	7523	0.5406	0.1244	23.01	0.0910	Solar
439	Lucknow	NCC Ltd	BAKSHI-KA-TA	BARAKHEMPUR	BARAKHEMPUR	1	1	5	0.3349	1	0.1794	400	30	0.0035	5915	0.5837	0.1466	25.12	0.0910	Solar
440	Lucknow	NCC Ltd	BAKSHI-KA-TA	RAMPUR BAHARA	RAMPUR BAHARA	1	1	2	0.3829	1	0.1796	440	30	0.0035	10563	0.6915	0.1422	20.56	0.1214	Solar
441	Lucknow	NCC Ltd	CHINHAT	DUGGOR	DUGGOR	1	1	2	0.3829	1	0.1731	470	30	0.0035	5940	0.5858	0.1661	28.35	0.1214	Solar
442	Lucknow	NCC Ltd	CHINHAT	DEVARIYA	DEVARIYA	1	1	4	0.4695	1	0.1801	580	30	0.0044	10997	0.9478	0.3058	32.26	0.1517	Solar
443	Lucknow	NCC Ltd	CHINHAT	MEHORA, SIKANDERPUR	MEHORA & SIKANDERPUR KHURD	2	2	6	0.4532	1	0.1932	710	30	0.0050	15463	1.4329	0.6573	45.87	0.1821	Solar
444	Lucknow	NCC Ltd	GOSAIGANJ	NOORPUR BEHATA	NOORPUR BEHATA	1	2	6	0.4434	1	0.1801	620	30	0.0044	12776	1.3125	0.6251	47.63	0.1517	Solar
445	Lucknow	NCC Ltd	GOSAIGANJ	SALALI	SALALI	1	1	4	0.3829	1	0.1731	480	30	0.0035	7921	0.7814	0.2597	33.24	0.1214	Solar
446	Lucknow	NCC Ltd	KAKORI	KHUSHALGANJ	KHUSHALGANJ	1	1	1	0.5403	2	0.3365	1040	530	0.0615	13551	1.4163	0.4398	31.05	0.2827	Solar
447	Lucknow	NCC Ltd	MAL	AMLAULI	AMLAULI	1	2	2	0.3937	1	0.1794	440	30	0.0035	5509	0.5091	0.1269	24.93	0.1214	Solar
448	Lucknow	NCC Ltd	MAL	NARAYANPUR	NARAYANPUR	1	2	5	0.4675	1	0.1794	600	30	0.0044	10460	0.9590	0.2649	27.62	0.1517	Solar
449	Lucknow	NCC Ltd	MALIHABAD	MAVAI KALAN	MAVAI KALAN	1	1	7	0.5667	2	0.3468	1060	540	0.0626	21456	1.8275	0.4356	23.84	0.3034	Solar
450	Lucknow	NCC Ltd	MALIHABAD	AHMEDABAD KATAULI & RASULPUR	AHMEDABAD KATAULI & RASULPUR	2	2	3	0.7574	2	0.3591	1220	530	0.0775	13045	1.2990	0.3102	23.88	0.3034	Solar
451	Lucknow	NCC Ltd	MOHANLALG	AMBA MURATAJAPUR & KARORWA	AMBA MURATAJAPUR & KARORWA	2	2	4	0.4487	1	0.1928	680	30	0.0035	19217	1.1826	0.2382	20.14	0.1821	Solar
452	Lucknow	NCC Ltd	MOHANLALG	BARBALIYA, MEERANPUR	BARBALIYA & MEERANPUR	2	2	5	0.4373	1	0.1928	680	30	0.0035	19727	1.3332	0.4006	30.05	0.1821	Solar
453	Lucknow	NCC Ltd	MOHANLALG	ACHAL KHERRA, JAMALPUR DADURI	ACHAL KHERRA & JAMALPUR DADURI	2	2	4	0.5610	1	0.1966	770	30	0.0044	20117	1.4104	0.3643	25.83	0.2124	Solar
454	Lucknow	NCC Ltd	MOHANLALG	AKBARPUR BENIGANJ & RATI	AKBARPUR BENIGANJ & RATI	2	2	4	0.6026	1	0.1966	790	30	0.0044	18628	1.4295	0.3624	25.35	0.2124	Solar
455	Lucknow	NCC Ltd	MOHANLALG	SALEMPUR ACHAKA	SALEMPUR ACHAKA	1	1	3	0.3267	1	0.1804	410	30	0.0035	5663	0.4560	0.1319	28.93	0.1214	Solar
456	Lucknow	NCC Ltd	SAROJINI NAG	CHAKAULI, SAMDA KHERRA	CHAKAULI & SAMDA KHERRA	2	3	3	0.6050	1	0.1966	900	30	0.0044	17578	1.5350	0.4344	28.30	0.2124	Solar
457	Maharajan	Ritvik-Koya (JV)	BRUJANGAM	BISHRAMPUR, LAUKHI	BISHRAMPUR & LAUKHI VILLAGE WATER SUPPLY SCHEME	2	2	4	0.4068	1	0.2298	680	30	0.0057	11003	1.1231	0.4463	39.74	0.1735	Solar
458	Maharajan	Ritvik-Koya (JV)	BRUJANGAM	RAJMANDR KALA	RAJMANDR KALA VILLAGE WATER SUPPLY SCHEME	1	2	7	0.3941	1	0.2298	690	30	0.0057	18181	1.3613	0.4105	30.15	0.1734	Solar
459	Maharajan	Ritvik-Koya (JV)	MITHAURA	MISHRAULIYA, PADERI KHURD	MISHRAULIYA AND PADERI KHURD WATER SUPPLY SCHEME	2	2	2	0.4376	1	0.1883	720	30	0.0057	10974	1.1663	0.3686	31.61	0.1734	Solar
460	Maharajan	Ritvik-Koya (JV)	MITHAURA	DHARMAULI	DHARMAULI WATER SUPPLY SCHEME	1	3	6	0.3941	1	0.1883	680	30	0.0057	10620	0.9500	0.2351	24.75	0.1995	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewell (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
461	Maharajganj	Ritvik-Koya (JV)	MITHAURA	BELAWA KHURD, RAMPUR MAUAWA	BELAWA KHURD AND RAMPUR MAUAWA MULTI VILLAGE WATER SUPPLY SCHEME	2	2	6	0.4700	1	0.1915	850	30	0.0057	12935	1.3784	0.4856	35.23	0.1995	Solar
462	Maharajganj	Ritvik-Koya (JV)	MITHAURA	NANDNA	NANDNA WATER SUPPLY SCHEME	1	1	6	0.4910	1	0.1915	890	30	0.0057	11471	1.1461	0.2998	26.16	0.1995	Solar
463	Maharajganj	Ritvik-Koya (JV)	PANIYARA	DOMRA	DOMRA VILLAGE WATER SUPPLY SCHEME	1	1	9	0.6471	1	0.1915	1160	30	0.0042	15439	1.7733	0.5238	29.54	0.1387	Solar
464	Maharajganj	Ritvik-Koya (JV)	PANIYARA	PIPPA KHURD	PIPPA KHURD VILLETTE WATER SUPPLY SCHEME	1	2	8	0.3941	1	0.1883	640	30	0.0057	10152	1.0031	0.3236	32.27	0.1735	Solar
465	Maharajganj	Ritvik-Koya (JV)	PANIYARA	RAMPUR KHURD	RAMPUR KHURD VILLAGE WATER SUPPLY SCHEME	1	1	2	0.3209	1	0.1500	400	30	0.0041	3173	0.3768	0.0756	20.06	0.1128	Solar
466	Maharajganj	Ritvik-Koya (JV)	PARTAWAL	BARGADHA, UNTI	UNTI TO BARGADWA MULTI VILLAGE WATER SUPPLY SCHEME	2	3	7	0.5481	1	0.1924	1030	30	0.0058	16914	1.8590	0.5296	28.49	0.2342	Solar
467	Maharajganj	Ritvik-Koya (JV)	PARTAWAL	BUDDHIRAMPUR	BUDDHIRAMPUR VILLAGE WATER SUPPLY SCHEME	1	1	3	0.3209	1	0.1500	450	30	0.0041	5922	0.5874	0.1566	26.67	0.1388	Solar
468	Maharajganj	Ritvik-Koya (JV)	PARTAWAL	BANKATIYA, SIRSIYA	SIRSIYA & BANKATIYA MULTI VILLAGE WATER SUPPLY SCHEME	2	2	2	0.4376	1	0.1883	770	30	0.0041	12253	1.3138	0.4391	33.42	0.1995	Solar
469	Maharajganj	Ritvik-Koya (JV)	SISWA	AHIRAULI, MAJHAUVA	MAJHAUVA & AHIRALI WATER SUPPLY SCHEME	2	2	2	0.4700	1	0.1915	820	30	0.0057	9659	1.3359	0.3730	27.92	0.1995	Solar
470	Maharajganj	Ritvik-Koya (JV)	SISWA	MADHVALIYA	MADHVALIYA WATER SUPPLY SCHEME	1	2	2	0.3941	1	0.1883	640	30	0.0057	5866	0.7199	0.2803	38.94	0.1735	Solar
471	Maharajganj	Ritvik-Koya (JV)	SISWA	BARIYAR PUR, PARSIVAN	PARSIYA AND BARIYAR PUR MULTI VILLAGE WATER SUPPLY SCHEME	2	3	6	0.4376	1	0.1883	720	30	0.0057	11003	1.3437	0.3550	26.42	0.1735	Solar
472	Maharajganj	Ritvik-Koya (JV)	SISWA	HORILAPUR, PADKAUNA	PADKAUNA AND HORLAPUR MULTI VILLETTE WATER SUPPLY SCHEME	2	2	3	0.3941	1	0.1883	650	30	0.0057	9949	1.0335	0.4064	39.32	0.1735	Solar
473	Meerut	POWER MECH	MAWANA KAL	NAGLA URF NAGLA KATAR, NAIDRU	NAIDRU - NAGLA KATAR	2	2	2	0.6334	1	0.1758	890	35	0.0053	11059	1.6499	0.6880	41.70	0.3212	Solar
474	Moradabad	LC INFRA	BILARI	KHANDUA	ABUPUR KHURD VILLAGE WATER SUPPLY SCHEME	1	1	2	0.2240	1	0.1383	280	35	0.0035	2435	0.3436	0.0970	28.23	0.1083	Solar



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitans	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumpin g Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
475	Moradabad	LC INFRA	DINGARPUR	IMRATPUR UDHAW	IMRATPUR UDHAW VILLAGE WATER SUPPLY SCHEME	1	1	1	0.3237	1	0.1387	440	35	0.0035	10698	1.2830	0.4030	31.41	0.0464	Electricity
476	Moradabad	LC INFRA	MUNDAPAND	BISAHAT JAITPURA	BISAHAT JAITPURA WATER SUPPLY SCHEME	1	1	2	0.4874	1	0.1727	890	35	0.0052	5909	0.7773	0.2423	31.17	0.1994	Solar
477	Moradabad	NKG-PRIMUS (JV)	BHAGATPUR	UDMANWAL	UDMANWAL GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	0.5397	1	0.1491	920	40	0.0069	8501	1.1993	0.5111	43.15	0.2298	Solar
478	Moradabad	NKG-PRIMUS (JV)	DILARI	USMAN PUR	USMAN PUR G P WSS	1	1	1	0.1860	1	0.1231	160	40	0.0047	5678	0.6140	0.2498	40.68	0.0476	Electricity
479	Muzaffarnag	JMC Projects	BAGHRA	JAFARPUR	Jafarpur	1	1	1	0.2240	1	0.1760	160	30	0.0045	1599	0.2370	0.0160	6.75	0.0453	Electricity
480	Muzaffarnag	JMC Projects	BUDHANA	KHANPUR	Khanpur	1	1	1	0.2970	1	0.1430	320	35	0.0035	2596	0.2960	0.0654	22.09	0.1200	Solar
481	Muzaffarnag	JMC Projects	BUDHANA	SATHERI	Satheri	1	1	1	0.2880	1	0.1480	330	30	0.0030	2796	0.3810	0.1380	36.22	0.1214	Solar
482	Muzaffarnag	JMC Projects	CHARHAWALI	KALLARPUR	Kallarpur	1	1	1	0.1790	1	0.1760	150	30	0.0045	3454	0.4930	0.2150	43.61	0.0453	Electricity
483	Muzaffarnag	JMC Projects	JANSATH	SIKHERA	SIKHERA GP WSS	1	2	2	0.2880	1	0.1730	280	30	0.0030	5987	0.8020	0.3850	48.01	0.0453	Electricity
484	Muzaffarnag	JMC Projects	JANSATH	NAGLA KABIR	NAGLA KABIR	1	2	2	0.2240	1	0.1760	180	30	0.0045	8005	0.9470	0.4700	49.63	0.0453	Electricity
485	Muzaffarnag	JMC Projects	JANSATH	NAGLA MUBARIK	NAGLA MUBARIK GP WSS	1	1	1	0.2880	1	0.1730	270	30	0.0045	5414	0.6650	0.3510	45.70	0.0453	Electricity
486	Muzaffarnag	JMC Projects	KHATAULI	GADANPURA	Gadanpura	1	1	1	0.3060	1	0.1432	370	30	0.0030	4331	0.5236	0.2120	40.49	0.1214	Solar
487	Muzaffarnag	JMC Projects	KHATAULI	YAHYAPUR	YAHYAPUR	1	1	1	0.1790	1	0.1730	140	30	0.0030	2201	0.3170	0.0950	29.97	0.0453	Electricity
488	Muzaffarnag	JMC Projects	KHATAULI	WAZIDPUR KHURD	WAZIDPUR KHURD	1	1	1	0.1790	1	0.1730	130	30	0.0030	2343	0.3130	0.0860	27.48	0.0405	Electricity
489	Muzaffarnag	JMC Projects	KHATAULI	SHAHPUR	Shahpur	1	1	1	0.2880	1	0.1438	340	40	0.0040	2860	0.3300	0.0631	19.12	0.1214	Solar
490	Muzaffarnag	JMC Projects	MORNA	CHHARCHHAULI, WAZIRABAD	CHHARCHHAULI GP WSS	2	2	2	0.3240	1	0.1730	430	30	0.0045	12431	1.5610	0.7800	49.97	0.0453	Electricity
491	Muzaffarnag	JMC Projects	PURKAZI	CHAMRAWALA	Chamrawala GP WSS	1	4	4	0.3650	1	0.1770	470	30	0.0045	15421	1.0070	0.4500	44.69	0.1390	Solar
492	Muzaffarnag	JMC Projects	PURKAZI	BHURAHARI	Bhuraheri	1	1	1	0.2240	1	0.1760	200	30	0.0045	5393	0.7750	0.3360	43.35	0.0453	Electricity
493	Pilibhit	PNC Infratech	BARKHERA	JADHOPUR PATTI	Mohanpur Jabti Water Supply Scheme	1	2	2	0.2882	1	0.1515	300	30	0.0030	4913	0.3758	0.0662	17.63	0.1127	Solar
494	Pilibhit	PNC Infratech	LALAIKHER	RAMPURA UJHANIYA MUSO	Rampura Ujhania Mustqil Water Supply Scheme	1	1	2	0.1786	1	0.1514	110	30	0.0030	5772	0.4510	0.1088	24.13	0.0464	Electricity
495	Pilibhit	VISHVARAJ	AMARIA	KATMATA, SADDARPUR	SADDARPUR + 1 MULTI GP WATER SUPPLY SCHEME	2	6	6	0.4263	1	0.1208	680	20	0.0035	35047	1.5437	0.1427	9.24	0.1736	Solar
496	Pilibhit	VISHVARAJ	BILSANDA	NAWADIYA MARURI, SHISHAYASHAHAB	NAWADIYA MARURI + 1 MULTI GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	2	0.3899	1	0.1576	650	30	0.0052	7619	0.8893	0.1860	20.92	0.1389	Solar
497	Pilibhit	VISHVARAJ	BILSANDA	BARHEPURA MARAURI, GHUNG CHAIYA, PAREWA TURRHA	BARHEPURA MARAURI + 2 MULTI GRAM PANCHAYAT WATER SUPPLY SCHEME	3	4	4	0.5320	1	0.1621	940	30	0.0070	15020	1.8052	0.5353	29.44	0.1996	Solar
498	Pilibhit	VISHVARAJ	BISALPUR	KHANPUR URF BIRAMPUR	KHANPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	2	0.3216	1	0.1061	360	30	0.0043	6813	0.4190	0.0415	9.90	0.1128	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumpin g Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
499	Pilibhit	VISHVARAJ	LALAIKHERI	DANDIA BHASAUDI	DANDIA BHASAUDI GRAM PANCHAYAT WATER SUPPLY SCHEME	1	3	3	0.3123	1	0.1064	390	20	0.0035	6982	0.5436	0.0934	17.18	0.1128	Solar
500	Pilibhit	VISHVARAJ	PURANPUR	BAIJHUNAGAR, NADHA T.MADHO TANDA	BAIU NAGAR + 1 MULTI GP WATER SUPPLY SCHEME	2	8	8	0.5965	1	0.1290	1050	20	0.0046	37534	2.6603	0.2170	8.16	0.2344	Solar
501	Pratapgarh	JMC Projects	LAKSHMANPUR	ASHAPUR, UMARPUR	ASHAPUR	2	2	5	0.4301	1	0.2427	600	30	0.0070	16799	1.2814	0.0659	5.14	0.1633	Solar
502	Pratapgarh	JMC Projects	LAKSHMANPUR	RAMPUR KALHWARI, RAMPUR KALHWARI, RAMPUR KALHWARI	RAMPUR KALHWARI WATER SUPPLY PROJECTS	3	3	8	0.1798	1	0.1794	160	30	0.0027	9240	0.6680	0.0684	10.24	0.0453	Electricity
503	Rampur	NKG-PRIMUS (JV)	MILAK	NARKHERA	NARKHERA GP WSS	1	1	1	0.4193	1	0.1463	660	35	0.0050	6740	0.9534	0.3964	41.58	0.1734	Solar
504	Rampur	NKG-PRIMUS (JV)	MILAK	SIHARI	SIHARI GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	0.4699	1	0.1469	780	40	0.0069	8390	0.9454	0.3886	41.10	0.1691	Solar
505	Rampur	NKG-PRIMUS (JV)	MILAK	GANGA PUR KADIM	GANGA PUR KADIM GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	0.5140	1	0.1469	810	35	0.0068	6877	0.9661	0.3485	36.07	0.1994	Solar
506	Rampur	NKG-PRIMUS (JV)	MILAK	KAMORA	KAMORA GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	0.4259	1	0.1403	640	30	0.0049	8432	1.1059	0.2506	22.66	0.1691	Solar
507	Rampur	NKG-PRIMUS (JV)	MILAK	CHANDPURA JADID	CHANDPURA JADID GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	2	0.4193	1	0.1463	680	35	0.0057	7167	1.0512	0.4792	45.59	0.1734	Solar
508	Rampur	NKG-PRIMUS (JV)	MILAK	KHANPUR JADID	KHANPUR JADID GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	1	0.3940	1	0.1469	680	40	0.0057	6263	0.8190	0.3227	39.40	0.1691	Solar
509	Rampur	OMIL-IWIL (JV)	BILASPUR	KHAJURIA KALAN	Khajuria Kalan WSS	1	1	1	0.3758	1	0.1125	530	30	0.0042	7342	0.8675	0.3162	36.42	0.1371	Solar
510	Rampur	OMIL-IWIL (JV)	BILASPUR	LALPUR	LALPUR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	3	0.3758	1	0.1125	550	30	0.0042	10985	1.2689	0.3580	35.46	0.1388	Solar
511	Rampur	OMIL-IWIL (JV)	BILASPUR	GODHI	GODHI GRAM PANCHAYAT WATER SUPPLY SCHEME	1	1	2	0.4193	1	0.1453	610	30	0.0043	12149	1.2855	0.4920	38.23	0.1734	Solar
512	Rampur	OMIL-IWIL (JV)	CHAMRAUA	BHEHPURI, MANDAIYAN JOLPUR	Bhehpuri & Ganshyampur WSS	1	2	2	0.3896	1	0.1125	530	30	0.0043	6584	0.8142	0.3880	47.61	0.1751	Solar
513	Rampur	OMIL-IWIL (JV)	CHAMRAUA	THAKUR DWARA	Thakur Dwara Gram Panchayat WSS	1	1	2	0.3026	1	0.1125	280	30	0.0027	3426	0.3785	0.1148	30.31	0.1041	Solar
514	Rampur	OMIL-IWIL (JV)	CHAMRAUA	JALPUR, MANDAIYAN JOLPUR	Mandaiyan Jolpur WSS	1	2	2	0.3026	1	0.1125	340	30	0.0035	3683	0.4245	0.1700	40.06	0.1041	Solar



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewell (Nos)	Cost of Tubewell (Cr.)	Pumpin g Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
515	Rampur	OMIL-IWIL (JV)	SAIDNAGAR	BENAZEERPURA URF GHATAMPUR	BENAZEERPUR URF Ghatampur WSS	1	2	2	0.4066	1	0.1453	650	30	0.0042	15356	1.4303	0.6890	48.13	0.1718	Solar
516	Rampur	OMIL-IWIL (JV)	SAIDNAGAR	AANGA	Aanga WSS	1	1	1	0.5398	1	0.1594	1020	30	0.0069	6356	0.9428	0.3112	32.98	0.2359	Solar
517	Rampur	OMIL-IWIL (JV)	SAIDNAGAR	NAGALIA QASAMGANJ	Nagalia Qasamganj WSS	1	1	2	0.3499	1	0.1125	490	30	0.0043	5124	0.6369	0.2870	45.07	0.1388	Solar
518	Rampur	OMIL-IWIL (JV)	SAIDNAGAR	DHAKKA HAJI NAGAR, HARAITA	DHAKKA HAJI NAGAR & HARAITHA W/S SCHEME	2	2	4	0.7363	1	0.1610	1420	30	0.0069	10999	1.6160	0.6000	37.13	0.3226	Solar
519	Rampur	OMIL-IWIL (JV)	SUAR	MAHUWA KHERA TANDA, MAHUWA KHERA NABI GANJ SUAR	MAHUWA KHERA SUAR GRAM PANCHAYAT WATER SUPPLY SCHEME	1	2	3	0.3310	1	0.1125	440	30	0.0036	6709	0.7548	0.2860	37.89	0.1405	Solar
520	Rampur	OMIL-IWIL (JV)	SUAR	ARSAL PARSAL	ARSAL PARSAL W/S SCHEME	1	1	2	0.4936	1	0.1453	790	30	0.0052	13676	1.6964	0.6830	40.22	0.2011	Solar
521	Saharanpur	NKG-PRIMUS (JV)	NAKUR	BIJNAKHEDI, MACHHAR HERI	BIJNA KHEDI & MACHHAR HERIMV GP WSS	2	3	3	0.4680	1	0.1644	780	40	0.0069	15078	1.6905	0.6490	38.39	0.2599	Solar
522	Sambhal	NKG-PRIMUS (JV)	ASMOLI	MALPUR URF MALLPUR	MALPUR URF MALLPUR G.P. WATER SUPPLY SCHEME	1	1	2	0.4732	1	0.1488	820	40	0.0069	7678	1.0653	0.4936	46.33	0.2343	Solar
523	Sambhal	NKG-PRIMUS (JV)	GUNNAUR	KISHANPUR SHYAMPUR, KISHANPUR SHYAMPUR	KISHANPUR SHYAMPUR AND KUBRI BHUR GRAM PANCHAYAT WATER SUPPLY SCHEME	2	2	2	0.4259	1	0.1469	640	40	0.0057	11715	1.1813	0.4113	34.82	0.1734	Solar
524	Sambhal	NKG-PRIMUS (JV)	RAJPURA	NYORA	NYORA G.P. WATER SUPPLY SCHEME	1	1	1	0.6444	1	0.1631	1170	35	0.0081	12586	1.7066	0.7380	43.24	0.3209	Solar
525	Sant Ravidas	GA-BABA (JV)	AURAI	KOTHRA	KOTHRA	1	1	1	0.1882	1	0.1661	170	30	0.0028	10733	0.7343	0.0655	8.92	0.0464	Electricity
526	Sant Ravidas	GA-BABA (JV)	GYANPUR	DHARAUN	DHARAUN	1	1	3	0.3029	1	0.1463	380	30	0.0027	8988	0.8449	0.3232	38.25	0.1215	Solar
527	Siddharth N.	Megha	KHUNIYAON	LOHATA MAY PIPARA KHURD	LOHATA MAY PIPARA KHURD GP WSS	1	1	1	0.1789	1	0.1641	110	30	0.0027	4015	0.2723	0.0258	9.49	0.0453	Electricity
528	Siddharth N.	Megha	KHUNIYAON	KOLHUI	KOLHUI GP WSS	1	1	1	0.1713	1	0.1641	120	30	0.0027	3977	0.2645	0.0360	13.61	0.0453	Electricity
529	Sitapur	Larsen & Toubro	KHAIRABAD	GANGAPUR ULFATRAI	GANGAPUR ULFATRAI WATER SUPPLY SCHEME	1	1	7	0.3583	1	0.1660	550	30	0.0045	10951	0.8284	0.2125	25.66	0.1517	Solar
530	Sitapur	Larsen & Toubro	REUSA	BHITHANPUR	BHITHANPUR WATER SUPPLY SCHEME	1	1	5	0.4035	1	0.1769	690	30	0.0045	9886	0.8332	0.1660	19.92	0.1517	Solar
531	Sitapur	Larsen & Toubro	SIDHAULI	KODARIYA	KODARIYA WATER SUPPLY SCHEME	1	1	5	0.4263	1	0.1810	790	30	0.0045	13450	1.0077	0.2433	24.15	0.1821	Solar
532	Sitapur	NCC Ltd	BEHTA	SUMER	Sumer	1	1	9	0.5735	1	0.1599	900	38	0.0065	20009	2.1167	0.8879	41.95	0.2123	Solar
533	Sitapur	NCC Ltd	HARGAON	MAJHIGAWAN	Manjigawan	1	2	3	0.3850	1	0.1397	480	40	0.0048	4472	0.6012	0.2072	34.46	0.1213	Solar
534	Sitapur	NCC Ltd	LAHARPUR	TAKELI	Takeli	1	1	3	0.3823	1	0.1432	530	38	0.0045	7804	0.8060	0.2853	35.40	0.1517	Solar
535	Sitapur	NCC Ltd	LAHARPUR	KHANPUR SADAT	Khanpur Sadat	1	2	2	0.4517	1	0.1558	650	40	0.0060	7712	0.8039	0.2684	33.39	0.1517	Solar
536	Sitapur	NCC Ltd	LAHARPUR	KALYANPUR	Kalyanpur	1	1	4	0.3713	1	0.1336	410	30	0.0036	7148	0.6467	0.1726	26.69	0.1213	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
537	Sitapur	NCC Ltd	MAHOLI	BIDANPUR, UMRIA	Bidanpur Grant & Umaria	2	3	7	0.4400	1	0.1566	650	40	0.0041	13464	1.3673	0.5889	43.07	0.1517	Solar
538	Sitapur	NCC Ltd	MAHOLI	JAMUNIYA	Jamuniya	1	3	3	0.3850	1	0.1397	450	40	0.0041	8090	0.7154	0.2097	29.31	0.1213	Solar
539	Sitapur	NCC Ltd	MISHRIKH	MUDYARA	Mudiyara	1	1	7	0.4760	1	0.1565	710	35	0.0041	13421	1.4240	0.4905	34.44	0.1820	Solar
540	Sitapur	NCC Ltd	PAHALA	FIROZPUR, KANDAURA	Firozpur & Kandaura	2	5	9	0.6170	1	0.1600	940	40	0.0060	22291	2.1681	0.8792	40.55	0.2427	Solar
541	Sitapur	NCC Ltd	PISAWAN	MATHAN	Mathan	1	1	5	0.6210	1	0.1606	1060	40	0.0068	11813	1.4377	0.5439	37.83	0.3033	Solar
542	Sitapur	NCC Ltd	PISAWAN	SEI KALA, SEIKHURD	Sej Khurd & Sej Kala	2	4	4	0.7562	1	0.1606	1200	40	0.0068	11324	1.5999	0.5643	35.29	0.3033	Solar
543	Sitapur	NCC Ltd	PISAWAN	ARTHANA	Artana	1	2	3	0.4287	1	0.1432	530	40	0.0041	10008	0.9427	0.3504	37.17	0.1517	Solar
544	Sitapur	NCC Ltd	PISAWAN	BAHADUR NAGAR	Bahadur Nagar	1	1	6	0.6630	1	0.1572	820	40	0.0041	21313	1.6619	0.4475	26.93	0.2123	Solar
545	Sitapur	NCC Ltd	PISAWAN	ITAUWA KISHUNPUR	Itauwa Kishunpur (Etova Kishunpur)	1	3	3	0.3960	1	0.1397	440	40	0.0048	7180	0.6626	0.1620	24.45	0.1213	Solar
546	Sitapur	NCC Ltd	PISAWAN	BADNAPUR	Badnapur	1	1	4	0.3850	1	0.1397	450	40	0.0048	6823	0.5663	0.1439	25.41	0.1213	Solar
547	Sitapur	NCC Ltd	PISAWAN	PAKARIYA PURAINA, PURENA	Pakariya Puraina & Puraina	2	2	3	0.4526	1	0.1566	630	40	0.0048	15293	1.2949	0.3635	38.88	0.1820	Solar
548	Sitapur	NCC Ltd	PISAWAN	DHAKHIYA KALA	Dhakhya Kala	1	1	5	0.6210	1	0.1606	1090	40	0.0060	17706	2.0337	0.8521	41.75	0.3033	Solar
549	Sitapur	NCC Ltd	RAMPUR MATI	ITIYA, KARNAPUR	Itiya & Karnapur	2	4	7	0.5333	1	0.1572	770	40	0.0041	29482	1.7484	0.4811	27.52	0.1820	Solar
550	Sitapur	NCC Ltd	REUSA	KODWA	Kodwa Dhamdhampur	1	1	3	0.3850	1	0.1432	510	40	0.0041	11124	0.8790	0.2542	28.92	0.1213	Solar
551	Sitapur	NCC Ltd	REUSA	DHAMDHAMPUR	Dhamdhampur	1	2	3	0.3850	1	0.1432	510	40	0.0048	5426	0.6336	0.2406	37.97	0.1213	Solar
552	Sitapur	NCC Ltd	SAKARAN	BHAISAHA	Khanuwapur bhesaha	1	1	9	0.4263	1	0.1435	580	35	0.0041	9589	0.8778	0.2098	23.90	0.1517	Solar
553	Sitapur	NCC Ltd	SIDHAULI	KHARWALIYA	Kharwaliya	1	1	5	0.4005	1	0.1432	530	30	0.0036	10726	0.9444	0.2193	23.22	0.1517	Solar
						770	1186	2886	241.3487	600	99.2330	41101	5.5464	672.3301	209.7613					
Total :																				

**DETAILS OF SCHEMES MORE THAN 5 CRS**

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Percentage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	Ambedkar Nagar	Vindhya-GAJA (JV)	BASKHARI	JAINUDDINPUR, SAMSUDDINPUR	FATEHNOOR PUR WATER SUPPLY SCHEME	2	4	7	875	5870	7460	9320	5.5035	0.5830	6.0865	9376	5905	1	350	16
2	Ambedkar Nagar	Vindhya-GAJA (JV)	BHYAON	RATNA	Ratna water supply scheme	1	1	20	1355	7470	9010	10560	6.7342	0.7134	7.4476	9015	6377	1	425	18
3	Ambedkar Nagar	Vindhya-GAJA (JV)	JAHANGIRGANI	INDAURPUR GHINHPUR, MUBARAKPUR PIKAR	INDAURPUR URF DHINHPUR WATER SUPPLY SCHEME	2	3	9	1100	5100	6430	8110	5.1635	0.5470	5.7105	10125	6367	1	300	14
4	Ambedkar Nagar	Vindhya-GAJA (JV)	JAHANGIRGANI	NIKASPUR, SAGAHAPUR, SARVEYEPUR	DUBAULI WATER SUPPLY SCHEME	3	8	13	882	5250	6620	8340	5.4050	0.5726	5.9776	10295	6481	1	325	14
5	Ambedkar Nagar	Vindhya-GAJA (JV)	RAMNAGAR	JAMALPATTI NASIRPUR, SATRAHI	JAMALPATTI WATER SUPPLY SCHEME	2	3	13	1220	5330	6730	8490	5.0371	0.5336	5.5707	9450	5933	1	325	16
6	Ambedkar Nagar	Vindhya-GAJA (JV)	RAMNAGAR	ANWARPUR SIPAH, KALYANPUR PAHETIYAPUR	KALYANPUR PAHETIYAPUR WATER SUPPLY SCHEME	2	5	10	1155	5330	6720	8490	5.6102	0.5943	6.2045	10526	6608	1	325	16
7	Ambedkar Nagar	Vindhya-GAJA (JV)	RAMNAGAR	BHOJPUR, PAHARPUR KAURAHAI	NAIPURA WATER SUPPLY SCHEME	2	3	15	1397	7920	9170	10420	6.7165	0.7115	7.4280	8480	6446	1	450	14
8	Ambedkar Nagar	Vindhya-GAJA (JV)	RAMNAGAR	BAIGAWAN JOGIPUR, LAKHANI PATTI	LAKHANI PATTI WATER SUPPLY SCHEME	2	3	13	880	5100	6500	8110	5.0354	0.5334	5.5688	9873	6209	1	300	14
9	Amethi	GAYATRI Project Ltd	JAGDISHPUR	MAU ATWARA	MAU ATWARA WATER SUPPLY SCHEME	1	1	7	1082	5369	6714	8323	5.3816	0.5701	5.9517	10023	6466	1	325	14
10	Amethi	GAYATRI Project Ltd	JAGDISHPUR	SINDHIYAWAN	SINDHIYAWAN WATER SUPPLY SCHEME	1	1	8	1259	8755	10577	12400	6.1895	0.6557	6.8452	7070	4992	1	500	18
11	Amethi	GAYATRI Project Ltd	JAGDISHPUR	MAHEMAU	MAHEMAU WATER SUPPLY SCHEME	1	2	6	993	6192	7793	9577	5.9229	0.6274	6.5503	9565	6185	1	375	16
12	Amethi	GAYATRI Project Ltd	JAMO	SUKHI BAZ GARH	SUKHI BAZ GARH WATER SUPPLY SCHEME	1	1	6	1303	6421	7870	9505	6.5095	0.6896	7.1991	10138	6849	1	375	14
13	Amethi	Vindhya-GAJA (JV)	JAGDISHPUR	HASAWA SUKHN PUR, ITRAUR, TETARPUR	ITRAUR & TETARPUR & HASAWA SUKHN PUR WATER SUPPLY SCHEME	3	4	15	1108	6416	7995	9962	6.9482	0.7360	7.6842	10829	6975	1	400	18
14	Amethi	Vindhya-GAJA (JV)	SHUKUL BAZAR	BARSAANDA	Barsanda Water Supply scheme	1	1	5	1350	6714	8453	10643	6.7463	0.7147	7.4610	10048	6339	1	400	18
15	Amethi	Vindhya-GAJA (JV)	TILOI	BHELAI KALAN	Bhelai Kalan	1	2	7	858	4760	5975	7284	5.0455	0.5345	5.5800	10600	6927	1	300	16
16	Amethi	WELSPUN	MUSAFIRKHANA	DADRA	Dadra	1	1	13	1271	7410	8690	9960	6.0205	0.6378	6.6583	8125	6045	1	425	14
17	Amethi	WELSPUN	SHUKUL BAZAR	BYAURE MAU, TETARPUR	Byaure Mau	2	2	15	1025	6002	8032	9543	5.9349	0.6287	6.5636	9888	6219	1	375	18
18	Amethi	WELSPUN	TILOI	ASHAPUR RURU, DEVKALI	Devkali	2	3	5	1083	6611	8936	10511	5.8482	0.6195	6.4677	8846	5564	1	425	14
19	Ayodhya	VSA Infra Projects	AMANIGANJ	BARAULI, BAVAN, KATGHARA	Kaighara & Barauli W/S SCHEME	3	4	14	1207	5520	6950	8740	5.5643	0.5894	6.1537	10080	6366	1	350	18
20	Ayodhya	VSA Infra Projects	HASTINGANJ	KADANPUR, RANAPUR	KADANPUR & RANAPUR MULTIVILLAGE WSS	2	2	24	1137	5600	7060	8090	5.1374	0.5442	5.6816	9174	6350	1	350	18

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of Habitations	No. of R.V.	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
21	Ayodhya	VSA Infra Projects	HASTINGANJ	PARATAJUPUR, SEMRAMU KHICHI W/S Scheme.	Parrajpur & Semramu Khichri W/S Scheme.	2	2	15	1377	7040	8870	11100	7.0965	0.7517	7.8482	10080	6393	1	425	18
22	Ayodhya	VSA Infra Projects	HASTINGANJ	DEOKALI, DHEMA SHIVBAKSH RAI, TEMA VAISYA	Tema Vaisya & Deokali & DHEMA ShivBaksh Rai W/S Scheme	3	9	22	1620	7280	9250	11560	8.0516	0.8529	8.9045	11060	6965	1	450	18
23	Ayodhya	VSA Infra Projects	HASTINGANJ	DIHMARTHI, SAGAR PATTI, SHAHABAD GRANT	DIHMARTHI MUTVILLAGE WSS	3	5	22	1364	6160	7770	9690	6.6775	0.7074	7.3849	10840	6891	1	375	16
24	Ayodhya	VSA Infra Projects	HASTINGANJ	JOHAN, KANAUWA	KANAUWA MUTVILLAGE WSS	2	4	30	1383	6880	8730	10900	7.5863	0.8036	8.3899	11027	6960	1	425	18
25	Ayodhya	VSA Infra Projects	HASTINGANJ	GHATAM PUR, NIMDI	Nimdi & Ghatam Pur W/S Scheme	2	2	30	1593	7510	9510	11960	7.3597	0.7796	8.1393	9800	6154	1	450	18
26	Ayodhya	VSA Infra Projects	MASODHA	DOULAT PUR	Doulat Pur & Amauna W/S Scheme	1	2	6	2058	9820	12540	15550	7.8184	0.8282	8.6466	7962	5028	1	600	18
27	Ayodhya	VSA Infra Projects	MASODHA	AMAUNA, USRU	Amauna & Usuru Amauna W/S Scheme	2	2	21	1390	6760	8650	10700	5.9257	0.6277	6.5534	8766	5538	1	425	16
28	Ayodhya	VSA Infra Projects	MASODHA	BHADARSA, DOST PUR	Bhadarsa & Dost Pur W/S Scheme	2	2	16	1041	5260	6740	8310	5.8155	0.6160	6.4315	11056	6998	1	325	18
29	Ayodhya	VSA Infra Projects	MASODHA	ABANPUR SAROHA, MAINUDDINPUR	Abanpur Saroha & Mainuddinpur W/S Scheme	2	2	22	1984	9170	11550	14550	7.1074	0.7529	7.8603	7751	4885	1	550	16
30	Ayodhya	VSA Infra Projects	MAYA BAZAR	ANKARI PUR	Ankaripur W/S Scheme	1	1	17	2075	10230	13170	16220	8.8265	0.9350	9.7615	8628	5442	1	650	18
31	Ayodhya	VSA Infra Projects	MAYA BAZAR	ALNABHARI, RATEN PUR, SILOUNI	Alnabhari & Ratanpur & Siloumi W/S Scheme	3	3	16	1223	6070	7640	9610	6.4298	0.6811	7.1109	10593	6691	1	375	16
32	Ayodhya	VSA Infra Projects	MAYA BAZAR	BHITOURA, REVARI	BHITOURA MUTVILLAGE WSS	2	2	21	1253	6160	7760	9780	5.1864	0.5494	5.7358	8419	5303	1	375	18
33	Ayodhya	VSA Infra Projects	MILKIPUR	DHANAICHA, UDHUI, UPADHYAYPUR	Dhanaicha & Udhui W/S Scheme	3	3	16	1276	6210	7970	9830	5.3687	0.5687	5.9374	8645	5462	1	375	18
34	Ayodhya	VSA Infra Projects	PURA BAZAR	AIMI ALAPUR, RASULABAD	Rasulabad & Aimi Allapur W/S Scheme	2	5	23	2043	9070	11430	14390	8.9144	0.9443	9.8587	9828	6195	1	550	18
35	Ayodhya	VSA Infra Projects	PURA BAZAR	JALAUDDIN NAGAR, MUDADIHA	Jalaluddin Nagar & Mudadiha W/S Scheme	2	7	27	2305	11150	13910	17540	8.9252	0.9455	9.8707	8005	5088	1	675	16
36	Ayodhya	VSA Infra Projects	TARUN	BARAHATA, GURAU, TARAPUR	Gurauli & Tarapur & Barahata W/S Scheme	3	8	19	1673	7620	9580	12030	7.9121	0.8381	8.7502	10383	6577	1	475	18
37	Ayodhya	VSA Infra Projects	TARUN	BARA, KAKRAHI, KEVLAAPUR / TAKMEENGANI	Kakrahi & Bara & Kewalapur W/S Scheme	3	6	31	1152	6210	7810	9830	5.5973	0.5929	6.1902	9013	5694	1	375	18
38	Ayodhya	VSA Infra Projects	TARUN	PEDHRA, SAHSI PUR	Pedhra & Sassi Pur W/S Scheme	2	5	28	968	4760	6050	7560	5.0650	0.5365	5.6015	10641	6700	1	300	16
39	Azamgarh	GA-BABA (JV)	MAHRAUGANJ	DEWARA JADEED	DEWARA JADEED Gram Panchayat Water Supply Scheme	1	1	14	1482	9871	11665	13459	7.1214	0.7544	7.8758	7214	5291	1	575	18
40	Barabanki	PNC Infratech	MASALI	UDHAULU	udhauuli gram panchayat water supply scheme	1	1	8	1523	7615	8442	9268	5.2349	0.5545	5.7894	6874	5648	1	425	16
41	Bulandshahr	POWER MECH	BULANSHAHAR	PONDARI	Pondari WSS GOV	1	1	4	1332	7326	8262	9198	5.0485	0.5348	5.5833	6891	5489	1	400	18
42	Hathras	BCCCL-Ramky (JV)	HASAYAN	BARAMAI NAGLA VIJAN	BARAMAI NAGLA VILLAGE WATER SUPPLY SCHEME	1	2	7	1017	6179	7313	8446	5.4802	0.5805	6.0607	8859	6489	1	375	16



S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	No. of PHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Percentage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
43	Hathras	BGCCPL-Ramky (JV)	HATHRAS	DEVI NAGAR	DEVI NAGAR VILLAGE WATER SUPPLY SCHEME	1	1	2	1415	7441	9646	11851	5.2834	0.5597	5.8431	7100	4458	1	475	14
44	Hathras	BGCCPL-Ramky (JV)	SASNI	JIRAU, LARAUTA	LARAUTA VILLAGE WATER SUPPLY SCHEME	2	2	3	1040	6344	7364	8384	5.2177	0.5527	5.7704	8225	6223	1	375	16
45	Jaunpur	AFCON	BAKSHA	BELAWAN	BELAWAN WATER SUPPLY SCHEME	1	1	3	1039	5080	6500	8080	5.1699	0.5477	5.7176	10177	6398	1	300	18
46	Jaunpur	AFCON	BARSAATHI	BHAGAWANPUR, HASIYA	HASIYA & BHAGWANPUR WATER SUPPLY SCHEME	2	2	8	867	5608	6830	8052	5.6315	0.5966	6.2281	10042	6994	1	325	16
47	Jaunpur	AFCON	MACHHLISHAHR	JARAUNA, VANKAT	JARAUNA & MEDAPUR BANKHAT WATER SUPPLY SCHEME	2	3	21	995	5970	7220	8470	5.4633	0.5787	6.0420	9151	6450	1	350	16
48	Jaunpur	AFCON	MUGRA BADSHA	HASANPUR, PANDEPUR, SARAI CHAUHAN	HASANPUR, PANDEPUR & SARAI CHAUHAN WATER SUPPLY SCHEME	3	3	10	1020	5610	6680	7750	5.1016	0.5404	5.6420	9094	6583	1	300	14
49	Jaunpur	AFCON	RAMPUR	BIKAPUR, PHAJIULHA	BIKAPUR & PHAJIULHA WATER SUPPLY SCHEME	2	5	14	786	4530	5700	7180	5.0238	0.5322	5.5560	11090	6997	1	275	16
50	Jaunpur	AFCON	RAMPUR	JAGDISHPUR, MALETHU	JAGDISHPUR & MALETHU WATER SUPPLY SCHEME	2	4	18	1115	7100	8980	11270	7.2049	0.7632	7.9681	10148	6393	1	425	18
51	Jaunpur	WELSPUN	BADLAPUR	BABURAA, BITHUA KALAN, FATTUPUR	Babura	3	8	20	1157	7834	9472	11310	6.5071	0.6893	7.1964	8306	5753	1	450	18
52	Jaunpur	WELSPUN	MACHHLISHAHR	KUNWARPUR	KUNWARPUR	1	1	14	1022	5516	7074	8770	5.1073	0.5410	5.6483	9259	5824	1	325	16
53	Jaunpur	WELSPUN	MARIYAHUN	KURNI, MANIKAPUR	KURNI	2	3	13	925	6630	8500	10541	5.7042	0.6043	6.3085	8604	5411	1	400	18
54	Jaunpur	WELSPUN	SUITHKALA	SUITHKALA	Suetha Kalan	1	1	10	1254	8210	9650	11090	6.1518	0.6517	6.8035	7493	5547	1	450	18
55	Kaushambi	GA-BABA (JV)	NEWADA	GAURA, JARAINI, KHIGIRPUR KALAI	GAURA-JARAINI-KHIGIRPUR KALAI(GOV) GPWSS	3	7	8	1532	9202	11549	14381	7.2532	0.7683	8.0215	7882	5044	1	275	18
56	Lucknow	NCC Ltd	MALIHABAD	KHARUWA	Khar Kuwa	1	2	7	1320	7595	9630	12134	6.4511	0.6834	7.1345	8494	5317	1	450	16
57	Lucknow	NCC Ltd	MALIHABAD	BAKHTIYAR NAGAR, BARHI GARHI	BAKHTIYAR NAGAR & BARHI GARHI	2	4	6	1019	5438	6743	8322	5.3787	0.5698	5.9485	9891	6463	1	350	18
58	Lucknow	NCC Ltd	MALIHABAD	GAUNDA MUAJAM NAGAR	GAUNDA MUAJAM NAGAR	1	1	7	1327	6751	8200	9839	6.6122	0.7004	7.3126	9794	6720	1	400	16
59	Lucknow	NCC Ltd	MOHANALGANJ	BAIRISAL PUR, SHERPUR LAWAL	BAIRISAL PUR & SHERPUR LAWAL	2	2	5	1050	5452	6493	7617	5.3602	0.5678	5.9280	9832	7037	1	300	15
60	Lucknow	NCC Ltd	MOHANALGANJ	DAYAL PUR	DAYAL PUR	1	2	14	1154	6002	7146	8291	5.7663	0.6108	6.3771	9607	6955	1	350	15
61	Lucknow	NCC Ltd	MOHANALGANJ	KANKAHA	KANKAHA	1	1	9	1432	7573	9214	11000	7.0366	0.7454	7.7820	9292	6397	1	450	18
62	Lucknow	NCC Ltd	MOHANALGANJ	BHADESHA, DHANUWA SAND	BHADESHA & DHANUWA SAND	2	2	11	1093	5867	6759	7652	5.7449	0.6086	6.3535	9792	7508	1	350	16
63	Lucknow	NCC Ltd	MOHANALGANJ	CHHATAUNI, HASAN PUR, KANERI	CHHATAUNI, HASANPUR, KANERI	3	3	7	1249	5859	7108	8566	5.4788	0.5804	6.0592	9351	6396	1	350	15
64	Lucknow	NCC Ltd	MOHANALGANJ	KODARA RAYPUR, SULTA MAU	KODARA RAYPUR & SULTA MAU	2	3	14	1349	7100	9227	11353	6.9633	0.7376	7.7009	9807	6133	1	450	18
65	Lucknow	NCC Ltd	SAROJINI NAGAR	AIN, NANMAU	AIN & NANMAU	2	2	7	1422	7509	8478	9447	6.0064	0.6363	6.6427	7999	6358	1	400	18
66	Lucknow	NCC Ltd	SAROJINI NAGAR	KHATOLA, MAQDOOMPURKAITH	KHATOLA & MAQDOOMPURKAITH	2	4	5	955	5148	6291	7562	5.2335	0.5544	5.7879	10166	6921	1	300	17
67	Lucknow	NCC Ltd	SAROJINI NAGAR	BEHTA, BHADOI	BEHTA & BHADOI	2	2	3	1185	6034	7156	8278	5.6285	0.5962	6.2247	9328	6799	1	350	18
68	Lucknow	NCC Ltd	SAROJINI NAGAR	MAUNDA	MAUNDA	1	1	2	1026	5854	7114	8464	5.1286	0.5433	5.6719	8761	6059	1	350	18
69	Meerut	POWER MECH	MACHHARA	FATEHPUR NARAIN, NITYANANDPUR, SADULLAPUR	Fatehpur Narain, Nityanandpur, Sadullapur	3	3	3	1256	8067	9348	10629	5.8755	0.6224	6.4979	7283	5528	1	450	18

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (KL)	OHSR Staging (M)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
70	Shahjahanpur	NCC Ltd	JALALABAD	DAHAR, KHANDHAR	DAHAR & KHANDHAR MULTI GRAM PANCHAYAT MULTI VILLAGE WATER SUPPLY SCHEME	2	4	7	1231	7120	8240	9350	5.6113	0.5944	6.2057	7881	6001	1	400	18
71	Sultanpur	Vindhya-GAJA (IV)	KARAUNDIKALA	PAKARPUR	Pakarpur Water Supply Scheme	1	2	21	1420	8244	10211	12648	6.9068	0.7317	7.6385	8378	5461	2	500	16
72	Sultanpur	Vindhya-GAJA (IV)	KUREBHAR	DAKHIN WARA, SAID KHANPUR	Said Khan pur & Dakhin Wara Water Supply Scheme	2	2	24	1679	9560	11680	14040	8.3137	0.8807	9.1944	8696	5921	2	575	16
<b>Total :</b>						<b>134</b>	<b>210</b>	<b>956</b>	<b>91006</b>	<b>487739</b>	<b>602500</b>	<b>730180</b>	<b>443.3193</b>	<b>46.9615</b>	<b>490.2808</b>			<b>74</b>		<b>1200</b>

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**DETAILS OF SCHEMES MORE THAN 5 CRS**

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewell (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
1	Ambedkar Nagar	Vindhya-GAJA (JV)	BASKHARI	JAINUDDINPUR, SAMSUDDINPUR	FATEHNOOR PUR WATER SUPPLY SCHEME	2	4	7	0.6615	1	0.1769	1240	40	0.0060	24912	2.5471	0.7620	29.92	0.3209	Solar
2	Ambedkar Nagar	Vindhya-GAJA (JV)	BHIYAON	RATNA	Ratna water supply scheme	1	1	20	0.7635	1	0.1810	1500	40	0.0075	58404	3.6579	0.6015	16.44	0.3817	Solar
3	Ambedkar Nagar	Vindhya-GAJA (JV)	JAHANGIRGANI	INDAURPUR GHINHPUR, MUBARAKPUR PIKAR	INDAURPUR URF DHINHAPUR WATER SUPPLY SCHEME	2	3	9	0.5519	1	0.1615	1070	40	0.0060	27247	2.7756	0.7919	28.53	0.2603	Solar
4	Ambedkar Nagar	Vindhya-GAJA (JV)	JAHANGIRGANI	NIKASPUR, SAGAHAPUR, SARVEYPUR	DUBAULI WATER SUPPLY SCHEME	3	8	13	0.5957	1	0.1615	1100	40	0.0060	35323	2.8986	0.9382	32.37	0.2603	Solar
5	Ambedkar Nagar	Vindhya-GAJA (JV)	RAMNAGAR	JAMALPATTI NASIRPUR, SATRAHI	JAMALPATTI WATER SUPPLY SCHEME	2	3	13	0.6064	1	0.1615	1120	40	0.0060	31261	2.5450	0.5556	21.83	0.2603	Solar
6	Ambedkar Nagar	Vindhya-GAJA (JV)	RAMNAGAR	ANWARPUR SIPAH, KALYANPUR PAHETIYAPUR	KALYANPUR PAHETIYAPUR WATER SUPPLY SCHEME	2	5	10	0.6064	1	0.1615	1120	40	0.0060	29350	3.0067	0.9240	30.73	0.2603	Solar
7	Ambedkar Nagar	Vindhya-GAJA (JV)	RAMNAGAR	BHOJPUR, PAHARPUR KAURAH	NAIPURA WATER SUPPLY SCHEME	2	3	15	0.7278	1	0.1782	1530	40	0.0074	38944	3.6503	1.1908	32.62	0.3210	Solar
8	Ambedkar Nagar	Vindhya-GAJA (JV)	RAMNAGAR	BAIGAWAN JOGIPUR, LAKHANI PATTI	LAKHANI PATTI WATER SUPPLY SCHEME	2	3	13	0.5519	1	0.1615	1080	40	0.0060	24691	2.6138	1.0549	40.36	0.2603	Solar
9	Amethi	GAYATRI Project Ltd	JAGDISHPUR	MAU ATWARA	MAU ATWARA WATER SUPPLY SCHEME	1	1	7	0.5722	2	0.4397	1120	525	0.0528	21996	2.1031	0.6997	33.27	0.3467	Solar
10	Amethi	GAYATRI Project Ltd	JAGDISHPUR	SINDHIYAWAN	SINDHIYAWAN WATER SUPPLY SCHEME	1	1	8	0.8937	2	0.4824	1760	525	0.0785	14558	2.1416	0.7558	35.29	0.5201	Solar
11	Amethi	GAYATRI Project Ltd	JAGDISHPUR	MAHEMAU	MAHEMAU WATER SUPPLY SCHEME	1	2	6	0.6853	2	0.4803	1300	525	0.0528	19188	2.2980	1.0270	44.69	0.3988	Solar
12	Amethi	GAYATRI Project Ltd	JAMO	SUKHI BAZ GARH	SUKHI BAZ GARH WATER SUPPLY SCHEME	1	1	6	0.6453	2	0.4736	1310	525	0.0785	30406	2.8772	1.0852	37.72	0.3988	Solar
13	Amethi	Vindhya-GAJA (JV)	JAGDISHPUR	HASAWA SUKHN PUR, ITRAUR, TETARPUR	ITRAUR & TETARPUR & HASAWA SUKHN PUR WATER SUPPLY SCHEME	3	4	15	0.7926	2	0.3708	1330	530	0.0801	24130	3.2748	1.4050	42.90	0.3987	Solar
14	Amethi	Vindhya-GAJA (JV)	SHUKUL BAZAR	BARSANDA	Barsanda Water Supply scheme	1	1	5	0.7926	2	0.3725	1410	530	0.0801	20015	2.9506	1.2055	40.86	0.4681	Solar
15	Amethi	Vindhya-GAJA (JV)	TILOI	BHELAI KALAN	Bhelai Kalan	1	2	7	0.5676	2	0.3311	1000	530	0.0538	15858	2.1500	0.9044	42.07	0.3467	Solar
16	Amethi	WELSPUN	MUSAFIRKHANA	DADRA	Dadra	1	1	13	0.7575	2	0.4953	1450	480	0.0908	33352	2.3544	0.6413	27.24	0.3988	Solar
17	Amethi	WELSPUN	SHUKUL BAZAR	BYAURE MAU, TETARPUR	Byaure Mau	2	2	15	0.8120	2	0.4850	1340	480	0.0910	21842	2.2280	0.5974	26.81	0.3980	Solar
18	Amethi	WELSPUN	TILOI	ASHAPUR RURLU, DEVKALI	Devkali	2	3	5	0.7570	2	0.4953	1490	480	0.0910	17555	2.2127	0.3828	17.30	0.3987	Solar
19	Ayodhya	VSA Infra Projects	AMANIGANJ	BARAULI, BAVAN, KATGHARA	Kaighara & Barauli W/S SCHEME	3	4	14	0.6856	1	0.1667	1160	30	0.0046	34804	3.0577	0.8151	26.66	0.2603	Solar
20	Ayodhya	VSA Infra Projects	HASTINGANJ	KADANPUR, RANAPUR	KADANPUR & RANAPUR MULTIVILLAGE WSS	2	2	24	0.6850	1	0.1659	1171	30	0.0045	35526	2.7079	0.6937	25.62	0.2603	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewell (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
21	Ayodhya	VSA Infra Projects	HASTINGANU	PARATAJ PUR, SEMRAMU KHICHRI W/S Scheme	Partajpur & Semramu Khichri W/S Scheme	2	2	15	0.7736	1	0.1817	1480	30	0.0046	42113	4.1388	0.8807	21.28	0.3210	Solar
22	Ayodhya	VSA Infra Projects	HASTINGANU	DEOKALI, DHEMA SHIVBAKSH RAI, TEMA VAISYA	Tama Vaisya & Deokali & Dhema Shivbaksh Rai W/S Scheme	3	9	22	0.7854	2	0.3237	1540	530	0.0802	48296	4.2662	0.8981	21.05	0.3817	Solar
23	Ayodhya	VSA Infra Projects	HASTINGANU	DIHMARTHI, SAGAR PATTI, SHAHABAD GRANT	DIHMARTHI MUTIVILLAGE WSS	3	5	22	0.7159	1	0.1817	1290	30	0.0045	55239	3.8517	0.9661	25.08	0.3210	Solar
24	Ayodhya	VSA Infra Projects	HASTINGANU	JOHAN, KANAUA	KANAUA MUTIVILLAGE WSS	2	4	30	0.7731	1	0.1817	1450	30	0.0045	47013	4.5421	0.9037	19.90	0.3210	Solar
25	Ayodhya	VSA Infra Projects	HASTINGANU	GHATAM PUR, NIMDI	Nimdi & Ghatam Pur W/S Scheme	2	2	30	0.7683	2	0.3237	1580	530	0.0802	46171	3.7141	0.7587	20.43	0.3817	Solar
26	Ayodhya	VSA Infra Projects	MASODHA	DOULAT PUR	Doulat Pur & Amauna W/S Scheme	1	2	6	0.9664	2	0.3309	2090	530	0.0802	33753	3.8173	0.9294	24.35	0.4425	Solar
27	Ayodhya	VSA Infra Projects	MASODHA	AMAUNA, USRU	Amauna & Usuru Amauna W/S Scheme	2	2	21	0.7651	1	0.1817	1440	30	0.0046	32618	3.1840	0.7696	24.17	0.3210	Solar
28	Ayodhya	VSA Infra Projects	MASODHA	AMAUANA, BHADARSA, DOST PUR	Bhadarsa & Dost Pur W/S Scheme	2	2	16	0.6459	1	0.1659	1128	30	0.0046	26749	3.3048	0.4190	12.68	0.2603	Solar
29	Ayodhya	VSA Infra Projects	MASODHA	ABANPUR SAROHA, MAINUDDINPUR	Abanpur Saroha & Mainuddinpur W/S Scheme	2	2	22	0.8775	2	0.3293	1920	530	0.0802	29592	3.3229	0.9275	27.91	0.4425	Solar
30	Ayodhya	VSA Infra Projects	MAYA BAZAR	ANIKARIPUR	Ankaripur W/S Scheme	1	1	17	1.0443	2	0.3309	2190	530	0.0801	30429	4.5046	1.0896	24.19	0.5032	Solar
31	Ayodhya	VSA Infra Projects	MAYA BAZAR	ALNABHARI, RATEN PUR, SILOUNI	Alnabhari & Ratanpur & Silouni W/S Scheme	3	3	16	0.7159	1	0.1817	1270	30	0.0046	26888	3.6480	0.8113	22.24	0.3210	Solar
32	Ayodhya	VSA Infra Projects	MAYA BAZAR	BHITOURA, REVARI	BHITOURA MUTIVILLAGE WSS	2	2	21	0.7234	1	0.1806	1290	30	0.0045	27556	2.6187	0.6899	26.35	0.3210	Solar
33	Ayodhya	VSA Infra Projects	MILKIPIUR	DHANAICHA, UDHU, UPADHYAYPUR	Dhanaicha & Udhu W/S Scheme	3	3	16	0.7234	1	0.1817	1350	30	0.0046	28036	2.7676	0.6445	23.29	0.3210	Solar
34	Ayodhya	VSA Infra Projects	PURA BAZAR	AIMI ALAPUR, RASULABAD	Rasulabad & Aimi Allapur W/S Scheme	2	5	23	0.8880	2	0.3309	1900	530	0.0802	42535	4.7973	1.2741	26.56	0.4425	Solar
35	Ayodhya	VSA Infra Projects	PURA BAZAR	JALAUDDIN NAGAR, MUDADIHA	Jalaluddin Nagar & Mudadiha W/S Scheme	2	7	27	1.1075	2	0.3325	2315	530	0.0802	35917	4.5210	1.3269	29.35	0.5032	Solar
36	Ayodhya	VSA Infra Projects	TARUN	BAREHATA, GURAU, TARAPUR	Gurauli & Tarapur & Barehata W/S Scheme	3	8	19	0.7983	2	0.3237	1590	530	0.0802	42806	4.1386	1.0181	24.60	0.3817	Solar
37	Ayodhya	VSA Infra Projects	TARUN	BARA, KAKRAHI, KEVLAAPUR / TAKMEENGANJ	Kakrahi & Bara & Kewalapur W/S Scheme	3	6	31	0.7234	1	0.1806	1300	30	0.0046	35226	2.9568	0.7176	24.27	0.3210	Solar
38	Ayodhya	VSA Infra Projects	TARUN	PEDHRA, SAHSI PUR	Pedhra & Sassi Pur W/S Scheme	2	5	28	0.5997	1	0.1659	1010	30	0.0046	31771	2.7657	0.9155	33.10	0.2299	Solar
39	Azamgarh	GA-BABA (JV)	MAHRAJGANJ	DEWARA JADEED	DEWARA JADEED Gram Panchayat Water Supply Scheme	1	1	14	1.0244	2	0.4847	1940	540	0.1006	34333	3.0244	0.8132	26.89	0.4590	Solar
40	Barabanki	PNC Infratech	MASALI	UDHAULI	udhauili gram panchayat water supply scheme	1	1	8	0.7336	1	0.1805	1410	40	0.0075	22042	2.5065	0.8132	32.44	0.3210	Solar
41	Bulandshahr	POWER MECH	BULANDSHAHR	PONDARI	Pondari WSS GOV	1	1	4	0.8417	1	0.1810	1380	25	0.0058	27155	2.2720	0.8684	38.22	0.3815	Solar
42	Hathras	BGCCPL-Ramky (JV)	HASAYAN	BARAIMAI NAGLA VIJAN	BARAIMAI NAGLA VILLAGE WATER SUPPLY SCHEME	1	2	7	0.6696	2	0.2243	1220	548	0.0767	18630	2.4727	0.9880	39.96	0.2157	Solar



S.No.	District	Agency	Block Name	Name of G.P.	Schema Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
43	Hathras	BGCCPL-Ramky (JV)	HATHRAS	DEVI NAGAR	DEVI NAGAR VILLAGE WATER SUPPLY SCHEME	1	1	2	0.7436	2	0.2243	1610	550	0.0770	14042	1.9426	0.7576	39.00	0.2169	Solar
44	Hathras	BGCCPL-Ramky (JV)	SASNI	JIRALI, LARAUTA	LARAUTA VILLAGE WATER SUPPLY SCHEME	2	2	3	0.6696	2	0.2243	1230	410	0.0574	14623	2.0833	0.7870	37.78	0.2157	Solar
45	Jaunpur	AFCON	BAKSHA	BELAWAN	BELAWAN WATER SUPPLY SCHEME	1	1	3	0.6253	1	0.2474	1080	40	0.0061	24257	2.6842	0.6215	23.15	0.2604	Solar
46	Jaunpur	AFCON	BARSAHI	BHAGAWANPUR, HASIYA	HASIYA & BHAGWANPUR WATER SUPPLY SCHEME	2	2	8	0.6151	1	0.2494	1140	40	0.0061	39522	3.1126	0.7528	24.19	0.2604	Solar
47	Jaunpur	AFCON	MACHHLISHAHR	JARAUNA, VANKAT	JARAUNA & MEDAPUR BANKHAT WATER SUPPLY SCHEME	2	3	21	0.6618	1	0.2474	1200	40	0.0061	44529	2.8503	0.6868	24.10	0.2604	Solar
48	Jaunpur	AFCON	MUGRA BADSHA	HASANPUR, PANDEPUR, SARAI CHAUHAN	HASANPUR, PANDEPUR & SARAI CHAUHAN WATER SUPPLY SCHEME	3	3	10	0.5634	1	0.2478	1110	40	0.0061	36997	2.7254	0.6947	25.49	0.2300	Solar
49	Jaunpur	AFCON	RAMPUR	BIKAPUR, PHAJIULHA	BIKAPUR & PHAJIULHA WATER SUPPLY SCHEME	2	5	14	0.5374	1	0.2455	950	40	0.0061	29385	2.6841	0.8988	33.49	0.2344	Solar
50	Jaunpur	AFCON	RAMPUR	JAGDISHPUR, MALETHU	JAGDISHPUR & MALETHU WATER SUPPLY SCHEME	2	4	18	0.7639	1	0.2499	1490	40	0.0075	34515	4.1731	1.0145	24.31	0.3212	Solar
51	Jaunpur	WELSPUN	BAOLAPUR	BABURAA, BITHUA KALAN, FATTUPUR	Babura	3	8	20	0.8880	1	0.2944	1580	30	0.0070	43527	3.2423	0.4824	14.88	0.4421	Solar
52	Jaunpur	WELSPUN	MACHHLISHAHR	KUNWARPUR	KUNWARPUR	1	1	14	0.6550	1	0.2942	1180	30	0.0070	32890	2.4924	0.2171	8.71	0.3207	Solar
53	Jaunpur	WELSPUN	MARIYAHUN	KURNI, MANIKAPUR	KURNI	2	3	13	0.8260	1	0.2937	1420	30	0.0070	34631	2.7426	0.2179	7.95	0.3814	Solar
54	Jaunpur	WELSPUN	SUITHKALA	SUITHKALA	Suetha Kalan	1	1	10	0.8880	1	0.2965	1600	30	0.0070	42945	2.9568	0.4882	16.51	0.4421	Solar
55	Kaushambi	GA-BABA (JV)	NEWADA	GAURA, JARAINI, KHIGIRPUR KAILAI	GAURA-JARAINI-KHIGIRPUR KAILAI(GOV) GPWSS	3	7	8	0.5936	1	0.2500	780	30	0.0062	27489	4.0842	2.0032	49.05	0.0750	Electricity
56	Lucknow	NCC Ltd	MAUHABAD	KHARLUWHA	Khar Kuwa	1	2	7	0.8686	2	0.3833	1600	540	0.0900	29017	2.5136	0.6250	24.86	0.4248	Solar
57	Lucknow	NCC Ltd	MALIHABAD	BAKHTIYAR NAGAR, BARI GARHI	BAKHTIYAR NAGAR & BARI GARHI	2	4	6	0.8189	2	0.3648	1120	540	0.0789	16566	1.9192	0.4292	22.36	0.3034	Solar
58	Lucknow	NCC Ltd	MALIHABAD	GAUNDA MUJAJAM NAGAR	GAUNDA MUJAJAM NAGAR	1	1	7	0.7843	2	0.3596	1370	540	0.0789	26251	2.9331	0.6903	23.53	0.3641	Solar
59	Lucknow	NCC Ltd	MOHANLALGANJ	BAIRISAL PUR, SHERPUR LAWAL	BAIRISAL PUR & SHERPUR LAWAL	2	2	5	0.6081	2	0.3620	1080	530	0.0783	21104	2.0580	0.6167	29.97	0.3034	Solar
60	Lucknow	NCC Ltd	MOHANLALGANJ	DAYAL PUR	DAYAL PUR	1	2	14	0.7127	2	0.3620	1190	530	0.0892	33677	2.2730	0.6754	29.71	0.3034	Solar
61	Lucknow	NCC Ltd	MOHANLALGANJ	KANKAHA	KANKAHA	1	1	9	1.0012	2	0.3867	1530	530	0.0892	28509	2.8611	0.6477	22.64	0.4248	Solar
62	Lucknow	NCC Ltd	MOHANLALGANJ	BHADESHWA, DHANUWA SAND	BHADESHWA & DHANUWA SAND	2	2	11	0.7432	2	0.3620	1130	530	0.0783	29030	2.2377	0.7532	33.66	0.3034	Solar
63	Lucknow	NCC Ltd	MOHANLALGANJ	CHHATAUNI, HASANPUR, KANERI	CHHATAUNI, HASANPUR, KANERI	3	3	7	0.6903	2	0.3620	1180	530	0.0892	22841	2.0545	0.7759	37.77	0.3034	Solar
64	Lucknow	NCC Ltd	MOHANLALGANJ	KODARA RAYPUR, SULSA MAU	KODARA RAYPUR & SULSA MAU	2	3	14	0.9299	2	0.3867	1540	530	0.0892	33316	2.8754	0.8061	28.03	0.4248	Solar
65	Lucknow	NCC Ltd	SAROJINI NAGAR	AIN, NANMAU	AIN & NANMAU	2	2	7	0.9152	2	0.3867	1410	530	0.0892	21990	2.1675	0.7257	33.48	0.3641	Solar
66	Lucknow	NCC Ltd	SAROJINI NAGAR	KHATOLA, MAQDOOMPURKAITHI	KHATOLA & MAQDOOMPURKAITHI	2	4	5	0.6514	2	0.3620	1050	530	0.0783	22698	1.9144	0.5529	28.88	0.3034	Solar
67	Lucknow	NCC Ltd	SAROJINI NAGAR	BEHTA, BHADOI	BEHTA & BHADOI	2	2	3	0.8040	2	0.3620	1190	530	0.0892	17425	2.0032	0.6047	30.19	0.3641	Solar
68	Lucknow	NCC Ltd	SAROJINI NAGAR	MAUNDA	MAUNDA	1	1	2	0.8040	2	0.3620	1190	530	0.0892	14448	1.6021	0.5452	34.03	0.3641	Solar
69	Meerut	POWER MECH	MACHHARA	FATEHPUR NARAIN, NITYANANDPUR, SADULLAPUR	Fatehpur Narain, Nityanandpur, Sadullapur	3	3	3	0.8336	1	0.1950	1560	25	0.0046	18521	2.7745	1.2005	43.27	0.4860	Solar

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewell (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
70	Shahjahanpur	NCC Ltd	JALALABAD	DAHAR, KHANDHAR	DAHAR & KHANDHAR MULTI GRAM PANCHAYAT MULTI VILLAGE WATER SUPPLY SCHEME	2	4	7	0.7270	1	0.2091	1370	30	0.0055	23044	2.8122	0.6009	21.37	0.3208	Solar
71	Sultampur	Vindhya-GAJA (JV)	KARAUNDIKALA	PAKARPUR	Pakarpur Water Supply Scheme	1	2	21	0.9536	2	0.4427	1700	100	0.0102	48993	2.9599	0.5433	18.36	0.3814	Solar
72	Sultampur	Vindhya-GAJA (JV)	KUREBHAR	DAKHIN WARA, SAID KHANPUR	Said Khan pur & Dakhin Wara Water Supply Scheme	2	2	24	1.0483	2	0.4448	1940	100	0.0145	41906	3.9565	1.0815	27.33	0.4248	Solar
<b>Total :</b>						<b>134</b>	<b>210</b>	<b>936</b>	<b>54.3109</b>	<b>109</b>	<b>21.0399</b>		<b>19728</b>	<b>3.0358</b>	<b>2192918</b>	<b>210.8765</b>	<b>57.9516</b>		<b>24.6583</b>	

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**DETAILS OF RE-ORGANISATION SCHEMES**

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	No. of FHTC	Initial Population	Middle Population	Ultimate Population	Work Cost (Cr.)	Centage (Cr.)	Estimated Cost (Cr.)	Per Capita Cost Initial Year (Rs.)	Per Capita Cost Design Year (Rs.)	No. of OHSR (Nos)	OHSR Capacity (Kl)	OHSR Staging (M)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
1	Amethi	GAYATRI Project Ltd	JAGDISHPUR	PALPUR	PALPUR RO WATER SUPPLY SCHEME	1	1	6	1284	6776	7829	8405	4.9479	0.5241	5.4720	7302	5887	1	375	18	
2	Azamgarh	LC INFRA	RANI KI SARAI	TEKMALPUR	RO - TEKMALPUR (SARAI JAGARNATH) GRAM PANCHAYAT RE-ORGANIZATION (RANI KI SARAI MVS) RURAL WATER SUPPLY SCHEME	1	2	4	249	1459	1739	2319	1.6146	0.1710	1.7856	11066	6962	1	100	12	
3	Barabanki	GAYATRI Project Ltd	LIBANKI	GADIA	GADIA GRAM WATER SUPPLY SCHEME	1	1	20	2137	12480	15720	19910	8.1158	0.8597	8.9755	6503	4076	2	350	12	
4	Barabanki	GAYATRI Project Ltd	MASAUALI	MASAUALI	MASAUALI GRAM WATER SUPPLY SCHEME	1	1	13	3037	17760	22180	27370	10.1337	1.0735	11.2072	5706	3702	2	1100	14	
5	Barabanki	GAYATRI Project Ltd	NINDAURA	MOHSAND	MOHSAND GRAM WATER SUPPLY SCHEME	1	1	19	2160	13110	16200	19720	8.0880	0.8568	8.9448	6169	4101	1	800	14	
6	Barabanki	GAYATRI Project Ltd	TRIVENIGANJ	SONIKPUR	SONIKPUR GRAM WATER SUPPLY SCHEME	1	1	7	1205	5300	6760	8340	4.7995	0.5084	5.3079	9056	5755	1	325	18	
7	Shravasti	Larsen & Toubro Ltd	EKONA	EKAUNA DEHAT	EKAUNA DEHAT (R.O.) Scheme	1	1	22	2530	12650	16400	20100	7.6116	0.8063	8.4179	6017	3787	2	800	18	
8	Sultanpur	Vindhya-GAIA (JV)	DUBEPUR	DHARMAITEPUR, JAYATAPUR, TRILOKPUR	Dharmaitapur & Jayatapur & Nigoliya Water Supply Scheme	3	6	8	1235	6000	7630	9500	5.2770	0.5590	5.8360	8795	5555	1	375	12	
9	Sultanpur	Vindhya-GAIA (JV)	KADIPUR	DAULATPUR, GAURA BIBIPUR, PANDELA	Pandela & Daulatpur & Gaura Water Supply Scheme	3	4	24	1110	5770	7280	9110	5.2454	0.5557	5.8011	9091	5758	1	350	14	
10	Sultanpur	Vindhya-GAIA (JV)	KADIPUR	BARUWARIPUR, NARAYANAPARA	Narayanpara & Baruaripur Water Supply Scheme	2	4	18	1455	7090	8810	10910	5.7987	0.6143	6.4130	8179	5315	1	425	16	
11	Sultanpur	Vindhya-GAIA (JV)	KADIPUR	JALALPUR, SARAYKALYAN	Jalalpur & Saraykalyan Water Supply Scheme	2	2	16	706	4870	6200	7770	4.1273	0.4372	4.5645	8475	5312	1	300	12	
12	Sultanpur	Vindhya-GAIA (JV)	KADIPUR	HIGUNGAURA, MALAPUR	Higungapur & Malapur Jagdishpur Water Supply Scheme	2	3	7	1068	5750	7180	8980	5.3760	0.5695	5.9455	9350	5987	1	350	12	
						19	27	164	18176	99015	123928	152434	71.1355	7.5355	78.6710			15			
						<b>Total :</b>															

-83-

**DETAILS OF RE-ORGANISATION SCHEMES**

S.No.	District	Agency	Block Name	Name of G.P.	Scheme Name	No. of G.P.	No. of R.V.	No. of Habitations	Cost of OHSR (Cr.)	No. of Tubewells (Nos)	Cost of Tubewell (Cr.)	Pumping Plant (LPM)	Rising Main (M)	Rising Main Cost (Cr.)	Distribution Length (M)	Cost of Distribution System (Cr.)	Cost of Road Cutting (Cr.)	Road Cutting Percentage (%)	Cost of Solar / Power Capacity (Cr.)	Power Source
1	2	3	4	5	6	7	8	9	22	23	24	25	26	27	28	29	30	31	32	33
1	Amethi	GAYATRI Project Ltd	JAGDISHPUR	PALPUR	PALPUR RO WATER SUPPLY SCHEME	1	1	6	0.1899	2	0.4803	1300	525	0.0528	13569	2.0036	0.8654	43.19	0.3988	Solar
2	Azamgarh	LC INFRA	RANI KI SARAI	TEKMALPUR	RO - TEKMALPUR (SARAI JAGARNATH) GRAM PANCHAYAT RE-ORGANIZATION (RANI KI SARAI MVS) RURAL WATER SUPPLY SCHEME	1	2	4	0.2880	1	0.1720	290	40	0.0040	5561	0.3450	0.0730	21.16	0.1080	Solar
3	Barabanki	GAYATRI Project Ltd	BANKI	GADIA	GADIA GRAM WATER SUPPLY SCHEME	1	1	20	0.6016	2	0.4575	2607.69	60	0.0104	37516	3.9358	1.0419	26.47	0.5461	Solar
4	Barabanki	GAYATRI Project Ltd	MASAUJI	MASAUJI	MASAUJI GRAM WATER SUPPLY SCHEME	1	1	13	1.6990	3	0.6939	3679.49	560	0.1277	27339	3.6356	0.9071	24.95	0.7889	Solar
5	Barabanki	GAYATRI Project Ltd	NINDAURA	MOHSAND	MOHSAND GRAM WATER SUPPLY SCHEME	1	1	19	1.1916	2	0.4717	2689.74	530	0.0915	30549	3.6744	0.9140	24.87	0.4854	Solar
6	Barabanki	GAYATRI Project Ltd	TRIVENIGANI	SONIKPUR	SONIKPUR GRAM WATER SUPPLY SCHEME	1	1	7	0.5894	1	0.2213	1123.08	30	0.0052	16878	2.3807	0.5902	24.79	0.2427	Solar
7	Shravasti	Larsen & Toubro Ltd	EKONA	EKAUNA DEHAT	EKAUNA DEHAT (R.O.) Scheme	1	1	22	0.8048	1	0.1994	2730	60	0.0122	45221	4.1975	0.9350	22.28	0.2426	Solar
8	Sultanpur	Vindhya-GAJA (JV)	DUBEPUR	DHARMAITEPUR, JAYATAPUR, TRILOKPUR	Dharmaitapur & Jayatapur & Nigoliya Water Supply Scheme	3	6	8	0.6378	1	0.2357	1270	35	0.0060	32089	2.6069	0.7418	28.46	0.3034	Solar
9	Sultanpur	Vindhya-GAJA (JV)	KADIPUR	DAULATPUR, GAURA BIBIPUR, PANDELA	Pandela & Daulatpur & Gaura Water Supply Scheme	3	4	24	0.6085	1	0.2357	1210	35	0.0060	33654	2.6102	0.5963	22.85	0.3034	Solar
10	Sultanpur	Vindhya-GAJA (JV)	KADIPUR	BARUWARIPUR, NARAYANAPARA	Narayanpara & Baruaripur Water Supply Scheme	2	4	18	0.7146	1	0.2365	1470	35	0.0060	38116	2.8668	0.7126	24.68	0.3641	Solar
11	Sultanpur	Vindhya-GAJA (JV)	KADIPUR	JALALPUR, SARAYKALYAN	Jalalpur & Saraykalyan Water Supply Scheme	2	2	16	0.4871	1	0.2213	1030	35	0.0060	28071	1.8969	0.4220	22.25	0.2427	Solar
12	Sultanpur	Vindhya-GAJA (JV)	KADIPUR	HIGUNGAURA, MALAPUR	Higungapur & Malapur Jagdishpur Water Supply Scheme	2	3	7	0.6015	1	0.2213	1200	35	0.0060	32511	2.8096	0.6723	23.93	0.2427	Solar
						19	27	164	8.4138	17	3.8466		1980	0.3338	341074	32.9830	8.4716	4.2688		





# उत्तर प्रदेश जल निगम (ग्रामीण)

प्रधान कार्यालय: 6, राणा प्रताप मार्ग, लखनऊ - 226001

पत्रांक : 965 / 011 - SFC / 2022

दिनांक : 07/12/2022

## मुख्य अभियन्ता (ग्रामीण) की अध्यक्षता में दिनांक 07-12-2022 को सोर्स फाइंडिंग कमेटी की सम्पन्न बैठक का कार्यवृत्त।


अधिशारी निदेशक, राज्य पेयजल एवं स्वच्छता मिशन के पत्र संख्या 635/W-335/Tech/SFC/2020-21 दिनांक 01-09-2020 द्वारा जल जीवन मिशन के अन्तर्गत योजनाओं के स्रोत के स्थायित्व के सम्बन्ध में "सोर्स फाइंडिंग कमेटी" का गठन किया गया। इस कार्यालय के पत्र संख्या 964/011 - SFC/2022 दिनांक 06-12-2022 द्वारा मुख्य अभियन्ता (ग्रामीण) की अध्यक्षता में विभिन्न परियोजनाओं के सोर्स के परीक्षण हेतु दिनांक 07-12-2022 को बैठक आहूत की गई।

समिति द्वारा सम्यक विचारोपरान्त निर्णय लिये गये:-

1. एस.एल.एस.एस.सी. की सम्पन्न होने वाली बैठक में वुन्देलखण्ड एवं विन्ध्याचल के जनपदों को छोड़कर 41 जनपदों के 637 नग पाइप पेयजल योजना प्रस्तावित की जा रही है, जिसमें 1423 राजस्व ग्राम सम्मिलित हैं, जिससे 3986 मजरे शुद्ध पेयजल से संतृप्त किये जायेंगे। उक्त योजना में 726 नग नलकूप प्रस्तावित किये गये हैं। समस्त योजनाओं की अनुमानित लागत रु० 243847.00 लाख है। समिति के समक्ष उक्त समस्त योजनाओं का विवरण प्रस्तुत किया गया है। समिति द्वारा मत व्यक्त किया गया कि उपरोक्त योजनायें मुख्य रूप से ऐसे जनपदों से संबंधित हैं जहाँ कि Alluvial Strata पाया जाता है। इन जनपदों में स्टेटा की जल धारण क्षमता बहुत अधिक होती है। वर्तमान में ऐसे क्षेत्रों में निर्मित नलकूपों से पर्याप्त 750 एल.पी.एम. से 2000 एल.पी.एम. का श्राव पाया जाता है। अतः इन योजनाओं में बनाये जाने वाले नलकूप से पर्याप्त मात्रा में डिजाइन अवधि तक श्राव उपलब्ध होने की पूर्ण सम्भावना है। इसके दृष्टिगत समिति द्वारा उपरोक्त योजनाओं को स्रोत के स्थायित्व की दृष्टि से उपयुक्त पाया गया।

समिति द्वारा यह प्रस्ताव दिया गया कि Resistivity Survey कराने के उपरान्त ही बोरिंग का कार्य कराया जाये तथा अधिक से अधिक Rain Water Harvesting बनाये जाये।

उक्त प्रस्ताव के साथ समस्त योजनाओं की स्वीकृति प्रदान की गई।


  
(राज कुमार शर्मा)

मुख्य अभियन्ता (ग्रामीण)

### पृ०सं० एवं दिनांक उपरोक्तानुसार।

प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

1. अधिशारी निदेशक, राज्य पेयजल एवं स्वच्छता मिशन, नमामि गंगे तथा ग्रामीण जलापूर्ति विभाग, उत्तर प्रदेश, लखनऊ।
2. निजी सचिव, प्रबन्ध निदेशक, उत्तर प्रदेश जल निगम (ग्रामीण), लखनऊ।
3. मुख्य अभियन्ता (वि०/यॉ०), उत्तर प्रदेश जल निगम (नगरीय), लखनऊ।
4. समस्त मुख्य अभियन्ता (क्षेत्रीय), उत्तर प्रदेश जल निगम (ग्रामीण)।
5. मुख्य अभियन्ता (अनुसंधान एवं नियोजन) सिंचाई एवं जल संसाधन विभाग, उत्तर प्रदेश, लखनऊ।
6. निदेशक, भूगर्भ जल विभाग, उत्तर प्रदेश, लखनऊ।
7. निदेशक, रिमोट सेंसिंग एप्लीकेशन सेन्टर, उत्तर प्रदेश, लखनऊ।
8. विभागध्यक्ष सिविल अभियान्त्रिकी विभाग, आई०ई०टी०, लखनऊ।

  
मुख्य अभियन्ता (ग्रामीण)

  
7/12/2022

**Jal Jeevan Mission**  
 Department of Drinking Water & Sanitation  
 Ministry of Jal Shakti

**No. of VWSC/ Pani Samiti/ Village Council and VAP prepared**

Format- J10

S.No.	District	Total Villages	No. of VWSC/ Pani Samiti/ Village Council constituted	No. of VAP prepared
1.	Agra	906	873	905
2.	Aligarh	1,180	1,138	1,128
3.	Ambedkar Nagar	1,644	1,572	1,598
4.	Amethi	987	987	987
5.	Amroha	934	925	923
6.	Auraiya	770	770	770
7.	Ayodhya	1,215	1,192	1,215
8.	Azamgarh	3,779	3,754	3,658
9.	Baghpat	279	278	278
10.	Bahraich	1,362	1,362	1,362
11.	Ballia	1,830	1,687	1,801
12.	Balrampur	1,000	991	1,000
13.	Banda	651	649	651
14.	Barabanki	1,795	1,778	1,791
15.	Bareilly	1,855	1,833	1,851
16.	Basti	3,109	2,992	2,929
17.	Bijnor	2,156	2,148	2,141
18.	Budaun	1,467	1,466	1,466
19.	Bulandshahr	1,184	1,184	1,184
20.	Chandauli	1,626	1,622	1,626
21.	Chitrakoot	549	549	549
22.	Deoria	2,010	2,010	2,010
23.	Etah	852	852	852
24.	Etawah	685	685	685
25.	Farrukhabad	614	614	614
26.	Fatehpur	1,348	1,348	1,348
27.	Firozabad	790	790	790
28.	Gautam Buddha Nagar	124	103	120
29.	Ghaziabad	194	194	193
30.	Ghazipur	2,659	2,491	2,655
31.	Gonda	1,808	1,808	1,808
32.	Gorakhpur	2,910	2,886	2,909
33.	Hamirpur	488	439	475
34.	Hapur	316	316	316
35.	Hardoi	1,875	1,873	1,856
36.	Hathras	658	630	642
37.	Jalaun	936	936	933
38.	Jaunpur	3,286	3,286	3,286
39.	Jhansi	740	736	736
40.	Kannauj	712	690	667
41.	Kanpur Dehat	952	923	924
42.	Kanpur Nagar	904	902	904
43.	Kasganj	651	651	651
44.	Kaushambi	746	680	707
45.	Kushi Nagar	1,589	1,410	1,589
46.	Lakhimpur Kheri	1,706	1,696	1,536

S.No.	District	Total Villages	No. of VWSC/ Pani Samiti/ Village Council constituted	No. of VAP prepared
47.	Lalitpur	692	689	690
48.	Lucknow	805	704	699
49.	Maharajganj	1,212	1,171	1,186
50.	Mahoba	463	463	463
51.	Mainpuri	844	838	797
52.	Mathura	673	673	673
53.	Mau	1,457	1,457	1,454
54.	Meerut	605	604	604
55.	Mirzapur	1,966	1,966	1,898
56.	Moradabad	972	964	967
57.	Muzaffarnagar	704	704	704
58.	Pilibhit	1,283	1,281	1,281
59.	Pratapgarh	2,198	2,137	2,031
60.	Prayagraj	2,809	2,595	2,790
61.	Rae Bareli	1,532	1,532	1,532
62.	Rampur	1,084	1,077	1,073
63.	Saharanpur	1,233	1,233	1,155
64.	Sambhal	896	894	889
65.	Sant Kabeer Nagar	1,609	1,516	1,598
66.	Sant Ravidas Nagar	1,090	1,010	1,090
67.	Shahjahanpur	1,990	1,990	1,990
68.	Shamli	293	293	293
69.	Shravasti	514	514	514
70.	Siddharth Nagar	2,462	2,297	2,286
71.	Sitapur	2,306	2,195	2,276
72.	Sonbhadra	1,377	1,366	1,366
73.	Sultanpur	1,726	1,723	1,723
74.	Unnao	1,646	1,630	1,646
75.	Varanasi	1,296	1,211	1,295
<b>Total</b>		<b>97,568</b>	<b>95,426</b>	<b>95,982</b>

Source: <https://ejalshakti.gov.in>

Report Printed On 15/12/2022 03:06:42

V.K. Singh  
(Modal ISA)  
15/12/2022



**STATE WATER & SANITATION MISSION  
NAMAMI GANGE & RURAL WATER SUPPLY DEPARTMENT  
UTTAR PRADESH**



**DETAILED PROJECT REPORT  
OF  
NARKHERA GRAM PANCHAYAT WATER SUPPLY  
SCHEME (SOLAR)**

**VILLAGE - NARKHERA(117274), ,**

**BLOCK - MILAK**

**TEHSIL - MILAK**

**DISTRICT. - RAMPUR**

**UNDER JAL JEEVAN MISSION UP**

**By NKG-PRIMUS (JV), MORADABAD**



**NKG-PRIMUS (JV)**

<b>CONTRACT AGGREMENT NO</b>	<b>:- 11/ED/Phase-3/2021-2022 dt 07.01.2022 Moradabad Circle DIVISIONAL OFFICE, UP JAL</b>
<b>NAME OF NODEL AGENCY</b>	<b>:- NIGAM (RURAL), RAMPUR</b>
<b>NAME OF EXECUTING AGENCY</b>	<b>:- NKG-PRIMUS (JV) NEW DELHI</b>
<b>YEAR</b>	<b>:- 2022-23</b>
<b>DPR Value (A) ( Excluding GST and Centage)</b>	<b>:- 217.97 Lacs</b>
<b>GST Cost over DPR value @ 18%</b>	<b>:- 39.23 Lacs</b>
<b>Per Capita Cost of the DPR</b>	<b>:- 5,170 Rs.</b>
<b>Per FHTC Cost of the DPR</b>	<b>:- 34,993 Rs.</b>
<b>Centage @12.5%</b>	<b>:- 27.25 Lacs</b>
<b>Total DPR Value incl. GST</b>	<b>:- 257.20 Lacs</b>
<b>Total DPR Value including Centage and GST</b>	<b>:- 284.45 Lacs</b>
<b>O&amp;M Cost for 10 Years</b>	<b>:- 70.28 Lacs</b>



The population projection for different stages of the design period has been done by the different standard prescribed methods detailed below: 18

- (i) Arithmetical Increase Method
- (ii) Geometrical Increase Method
- (iii) Incremental Increase Method
- (iv) Simple Graph Method
- (v) Semi Log Graph Method.

As stated above population figures of last five decades that is for 1971, 1981, 1991, 2001 and 2011 are available, based on these figures increase in population over previous decades, percentage increase in population and the incremental increase in population have been computed and these details are tabulated below:

**Table 11: Population Projection Calculation**

Sl.No	Year	Population	Increase in population	Incremental increase in population	Percentage increase in population
1	1971	1115	-	-	-
2	1981	1334	219	-	19.6413
3	1991	1684	350	131	26.2369
4	2001	2127	443	93	26.3064
5	2011	2580	453	10	21.2976
<b>Total</b>		<b>8840</b>	<b>1465</b>	<b>234</b>	<b>0.00289</b>
<b>Average</b>			<b>366</b>	<b>78</b>	<b>0.00289</b>

**(A) ARITHMETICAL INCREASE METHOD :-**

$$\begin{aligned}
 P_o \text{ (Population of census year 2011)} &= 2,580 \\
 x \text{ (Numerical Increase per decade)} &= 366 \\
 1. \text{ Population in the year 2023} &= P_o + nx = 3,020 \\
 &\text{Say } \mathbf{3,020} \\
 2. \text{ Population in the year 2038} &= P_o + nx = 3,569 \\
 &\text{Say } \mathbf{3,570} \\
 3. \text{ Population in the year 2053} &= P_o + nx = 4,118 \\
 &\text{Say } \mathbf{4,120}
 \end{aligned}$$

**(B) INCREMENTAL INCREASE METHOD :-**

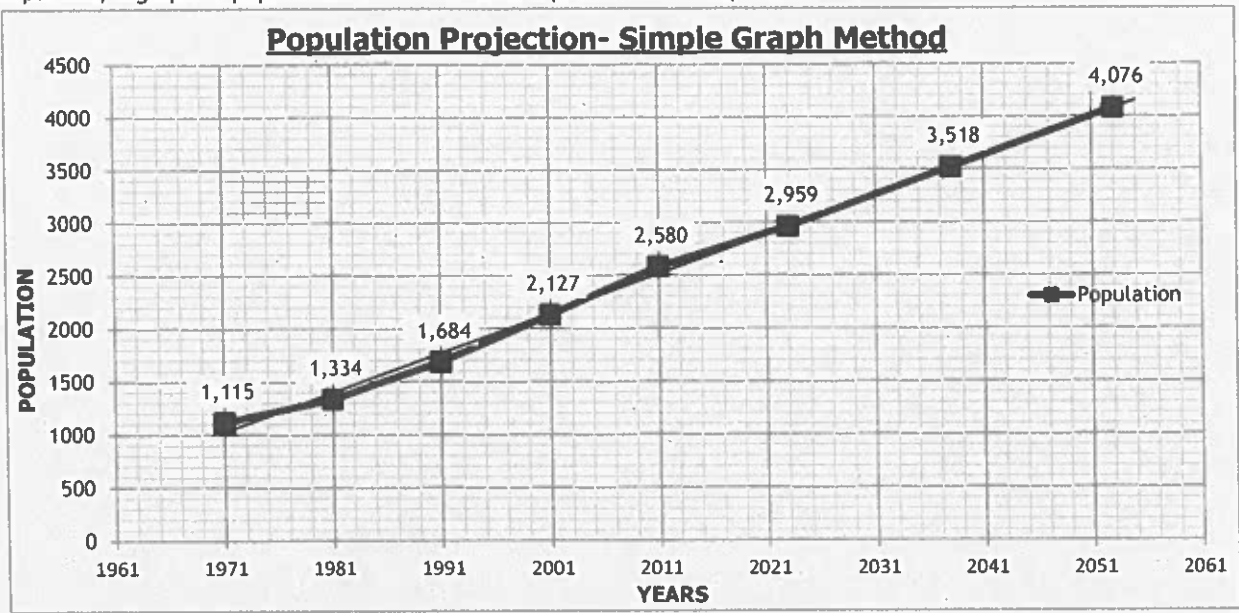
$$\begin{aligned}
 P_o \text{ (Population of census year 2011)} &= 2,580 \\
 n = \text{Number of years in decades (2023 = 1.2, 2038 = 2.7, 2053 = 4.2)} \\
 x \text{ (Numerical Increase per decade)} &= 366 \\
 y = \text{Average Incremental Increase per decade} &= 78 \\
 1. \text{ Population in the year 2023} &= P_o + nx + \frac{n(n+1)}{2}y = 3,122 \\
 &\text{Say } \mathbf{3,125} \\
 2. \text{ Population in the year 2038} &= P_o + nx + \frac{n(n+1)}{2}y = 3,958 \\
 &\text{Say } \mathbf{3,960} \\
 3. \text{ Population in the year 2053} &= P_o + nx + \frac{n(n+1)}{2}y = 4,970 \\
 &\text{Say } \mathbf{4,975}
 \end{aligned}$$

**(C) GEOMETRICAL INCREASE METHOD :-**

$$\begin{aligned}
 \% \text{ Average 'r'} &= 0.00289^{1/4} = 0.232 \\
 P_n = P_o(1+r)^n &= 1+0.232^n = 1.232^n \\
 P_o \text{ (Population of census year 2011)} &= 2,580 \\
 1. \text{ Population in the year 2023} &= 3,314 \\
 &\text{Say } \mathbf{3,315} \\
 2. \text{ Population in the year 2038} &= 4,532 \\
 &\text{Say } \mathbf{4,535} \\
 3. \text{ Population in the year 2053} &= 6,197 \\
 &\text{Say } \mathbf{6,200}
 \end{aligned}$$

**(D) SIMPLE GRAPH METHOD :-**

In this method, the population curve of the Gram Panchayat (i.e., the population vs. past decades) is smoothly extended for obtaining values for the future. The line of best fit has been obtained by the method of least squares. Based on this comparison, a graph of populations versus decades is plotted and extrapolated.



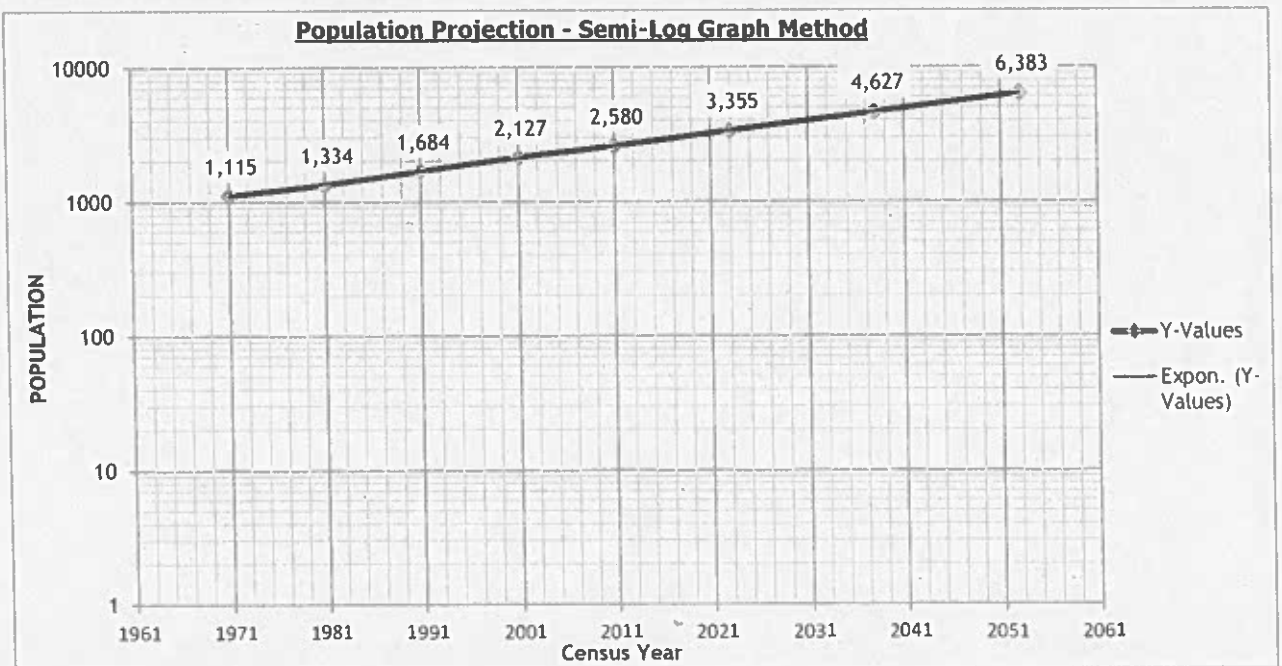
**Figure 1: Simple Graphical Method Curve**

**Table 12: Population Projection by Simple Graphical Increase Method**

(i)	Population in the year	2023	2,959
(ii)	Population in the year	2038	3,518
(iii)	Population in the year	2053	4,076

**(E) SEMI-LOG GRAPHICAL METHOD:**

It is useful for data with exponential relationships, or where one variable covers a large range of values. This is a line with slope and vertical intercept. This method gives increased values compared to the figures obtained by the arithmetical increase method with increase in duration. Following table shows the projected population for future years by this method.



**Figure 2: Semi log Graphical Method Curve**

**Table 13: Population Projection by Semi Log Graphical Method**

(i)	Population in the year	2023	3,355
(ii)	Population in the year	2038	4,627
(iii)	Population in the year	2053	6,383

**SUMMARY OF PROJECTED POPULATION:**

The population has been projected by various methods and has been summarized in the table below.

**Table 14: Summary of Various Population projection methods**

Sr. No.	Method of Population	Census Population	Projected Population			Population Ratio
		2011	2023	2038	2053	
1	Arithmetical Increase Method	2580	3020	3570	4120	1.36
2	Geometrical Increase Method	2580	3315	4535	6200	1.87
3	Incremental Increase Method	2580	3125	3960	4975	1.59
4	Simple Graphical Method	2580	2959	3518	4076	1.38
5	Semi Log Graph Method	2580	3355	4627	6383	1.90
6	Average of Above Five	2580	3155	4042	5151	1.63

Projected population figure arrived by Incremental Increase Method are closer to the pattern of growth of Population compared to average of all population projection methods. Thus, population figures worked out by the Incremental Increase Method are more realistic, reasonable and conform to the pattern of Growth of Population of villages.

In view of above, projected population of revenue villages and its habitations at Initial stage year 2023, Intermediate stage year 2038 and Ultimate stage year 2053 have been adopted proportionately to the respective year population of Villages. Population ratio adopted for the population projection is given below:

**Table 15: Population Ratio**

Sl. No.	Year	Population	Population Ratio Based on 2011	Population Ratio based on 2023
1	2011	2580	1.00	
2	2023	3125	1.21	1.00
3	2038	3960	1.53	1.27
4	2053	4975	1.93	1.59

SL. NO	VILLAGE NAME	VILLAGE CODE	HABITATION NAME	2011 AS PER CENSUS		INITIAL STAGE 2023		INTERMEDIATE STAGE 2038		ULTIMATE STAGE 2053	
				TOTAL	FHTC	TOTAL	FHTC	TOTAL	FHTC	TOTAL	FHTC
1	NARKHERA	(117274)	NARKHERA	2,580	418	3,125	735	3,960	932	4,975	1,171
<b>Total</b>				<b>2,580</b>	<b>418</b>	<b>3,125</b>	<b>735</b>	<b>3,960</b>	<b>932</b>	<b>4,975</b>	<b>1,171</b>

**Note: The overall population and count of Households for the villages mentioned above have been referred with census 2011. However, segregation of the data into habitations have been proportionated based on data available in ejalshakti.gov.in.**

**1.4 Rate of water supply :-**

In accordance with provision of departmental design criteria, 100% of population of the village is provided to be feed through private house connections. Rate of water supply for private house connections has been proposed as 55 lpcd. Provision for unaccounted water @ 15% has been made in this estimate.

**1.5 Water Demand**

Water requirement for different stages of the scheme based on the adopted rate of water supply as detailed under part-4 above is worked out below:

**Table 16: Population Demand**

Gram Panchayat	Year/Stage	Demand (KLD)
NARKHERA	Initial Stage Year 2023	202
	Intermediate Stage Year 2038	256
	Ultimate Stage Year 2053	322



# STATE WATER AND SANITATION MISSION



UNDER JAL JEEVAN MISSION PROGRAMME (JJM)

GOVERNMENT OF UTTAR PRADESH

## CHHABAWAN VILLAGE WATER SUPPLY SCHEME

GRAM PANCHAYAT – CHHABAWAN

BLOCK – SHAHGANJ

DISTRICT – JAUNPUR



**JAL JEEVAN MISSION**  
Har Ghar Jal

### NEW SCHEME

Doc. No- AFCONS/JJMUP/DPR/JNP/.....

Total Cost - Rs. 242.87 Lacs

Per Capta Cost - Rs. 6305.06

SUBMITTED BY



**Afcons Infrastructure Limited**

Afcons House, 16, Shah Industrial Estate, Veera Desai Road, Azadnagar,  
Andheri (West), Mumbai - 400053



**TECHNICAL**  
**STATEMENT**

## TECHNICAL STATEMENT

## 1. MECHANICAL SCOPE OF WORK

## 1.1 DESIGN CRITERIA

The Design Criteria adopted for the works proposed under this detailed project Report are in accordance with the directives / guidelines issued by Ministry of Jal Shakti Department of Drinking Water and Sanitation National Jal Jeevan Mission.

- **Design Criteria for Head Loss or pressure drop**

Friction Head Loss per Meter of pipe are computed by using Hazen William Formula given below:

$$Q = [1.292 \cdot 10^{-5} \cdot C \cdot (d^{2.63}) \cdot (S^{0.54})]$$

Where,

C- Hazen William coefficient

d- Pipe Diameter in mm

Q- Discharge in cubic meter per hour

S- Friction Slope

**Note:** Station loss of 2 m is considered at every pumping station.

- **Hazen William Co-efficient**

It is a factor or value used to indicate the smoothness of the interior of a pipe. The higher the C Factor, the smoother the pipe, the greater the carrying capacity, and the smaller the friction or energy losses from water flowing in the pipe. It is used in calculating the relative roughness of a pipe against the size of its diameter.

In this case, following C values for DI and HDPE pipes are taken:

- DI pipes, C = 140
- HDPE Pipes, C = 145

## 1.2 DESIGN PERIOD

The water supply projects are designed to meet the requirements over a 30-year period.

- Base year = 2023
- Intermediate Year = 2038
- Ultimate design year = 2053

In this project, various facilities of water supply works are designed to meet the requirement of the following design periods.

Table 9: Design period of various facilities in water supply system

S. No.	Facilities in Water Supply Works	Design Capacity (Years)
1	Tube wells	15
2	Overhead Tanks	15
3	Rising main/Distribution System	30

### 1.3 POPULATION PROJECTION

Basis of Population projection is provided in this chapter. For the sake of Population projection, past decadal population of the village in this GP is considered.

Table 10: Population of Chhabawan Gram Panchayat based on census record for last five years

DISTRICT-JAUNPUR/BLOCK-SHANGANI/GP-CHHABAWAN								
POPULATION DETAILS								
S. No.	Village Name/Code Census 2011	1971	1981	1991	2001	Year 2011		
						Total	SC/ST	House Holds
1	Chhabawan (200208)	519	753	1104	1414	1761	647	224

Note: For population forecasting, available data of the past decades for particular Village has been considered.

The population projection for different stages of the design period has been done by the different standard prescribed methods detailed below:

- (i) Arithmetical Increase method
- (ii) Geometrical Increase method
- (iii) Incremental Increase method
- (iv) Simple Graph method
- (v) Semi Log Graph method

As stated above population figures of last five decades that is for 1971, 1981, 1991, 2001 and 2011 are available, based on these figures increase in population over previous decades, percentage increase in population and the Incremental increase in population have been computed and these details are tabulated below:

Table 11: Population Projection Calculation

S. No.	Census Year	Total Population	Increase in Population	Incremental Increase in Population	Percentage Increase in population
1	1971	519	-	-	
2	1981	753	234	-	45.09
3	1991	1104	351	117	46.61
4	2001	1414	310	-41	28.08
5	2011	1761	347	37	24.54
<b>TOTAL</b>			<b>1242</b>	<b>113</b>	
<b>AVERAGE</b>			<b>310.50</b>	<b>37.67</b>	<b>rg = 34.6903</b>
<b>SAY</b>			<b>311.00</b>	<b>38.00</b>	

**(A) Arithmetical increase method**

Population at the end of any year is given the following expression

$$P_n = P + d \times 0.1 \times n$$

Where,

- $P_n$  = Population after  $n$  years after base year  
 $P$  = Population at the end of base year 2011  
 $d$  = Average increase in population decadal  
 $n$  = Number of years after base year

$$\begin{aligned} \text{(i) Population in the year 2023} &= 1761 + (311 \times 1.20) \\ &= 1761 + 373.20 \\ \text{Say} &= 2135 \end{aligned}$$

$$\begin{aligned} \text{(ii) Population in the year 2038} &= 1761 + (311 \times 2.70) \\ &= 1761 + 839.70 \\ \text{Say} &= 2601 \end{aligned}$$

$$\begin{aligned} \text{(iii) Population in the year 2053} &= 1761 + (311 \times 4.20) \\ &= 1761 + 1306.20 \\ \text{Say} &= 3068 \end{aligned}$$

**(B) Geometrical increase method**

$$\text{Geometrical mean} = 34.6903$$

Population at the end of any year is given the following expression

$$P_n = P \times [1 + (r/100)]^n$$

Where,

$P_n$	=	Population after and years after base year
$P$	=	Population at the end of base year 2011
$r$	=	Geometrical Decadal Increase
$n$	=	Number of years after base year

$$\begin{aligned} \text{(i) Population in the year 2023} &= 1761 \times (1 + 0.3469)^{1.30} \\ &= 1761 \times 1.4296 \\ \text{Say} &= 2518 \end{aligned}$$

$$\begin{aligned} \text{(ii) Population in the year 2038} &= 1761 \times (1 + 0.3469)^{2.30} \\ &= 1761 \times 2.2346 \\ \text{Say} &= 3936 \end{aligned}$$

$$\begin{aligned} \text{(iii) Population in the year 2053} &= 1761 \times (1 + 0.3469)^{4.30} \\ &= 1761 \times 3.4931 \\ \text{Say} &= 6152 \end{aligned}$$

**(C) Incremental Increase method**

Population at the end of any year is given the following expression

$$P_n = P + (n \times d) + n(n+1)/2 \times i$$

Where,

$P_n$	=	Population after and years after base year
$P$	=	Population at the end of base year 2011
$d$	=	Average Increase in population decadal
$n$	=	Number of years after base year
$i$	=	Incremental Increase

$$\begin{aligned} \text{(i) Population in the year 2023} &= [1761 + (311 \times 1.2) + 1.2 \times (1+1.2)/2 \times 38] \\ &= 1761 + 373.20 + 50.16 \\ \text{Say} &= 2185 \end{aligned}$$

$$\begin{aligned} \text{(ii) Population in the year 2038} &= [1761 + (311 \times 2.7) + 2.7 \times (1+2.7)/2 \times 38] \\ &= 1761 + 839.70 + 189.81 \\ \text{Say} &= 2791 \end{aligned}$$

$$\begin{aligned} \text{(iii) Population in the year 2053} &= [1761 + (311 \times 4.2) + 4.2 \times (1+4.2)/2 \times 38] \\ &= 1761 + 1306.20 + 414.96 \\ \text{Say} &= 3483 \end{aligned}$$



**(D) Simple Graph method**

In this method, the population curve of the Village (i.e., the population vs. past decades) is smoothly extended for obtaining values for the future. The line of best fit has been obtained by the method of least squares. Based on this comparison, a graph of populations versus decades is plotted and extrapolated.

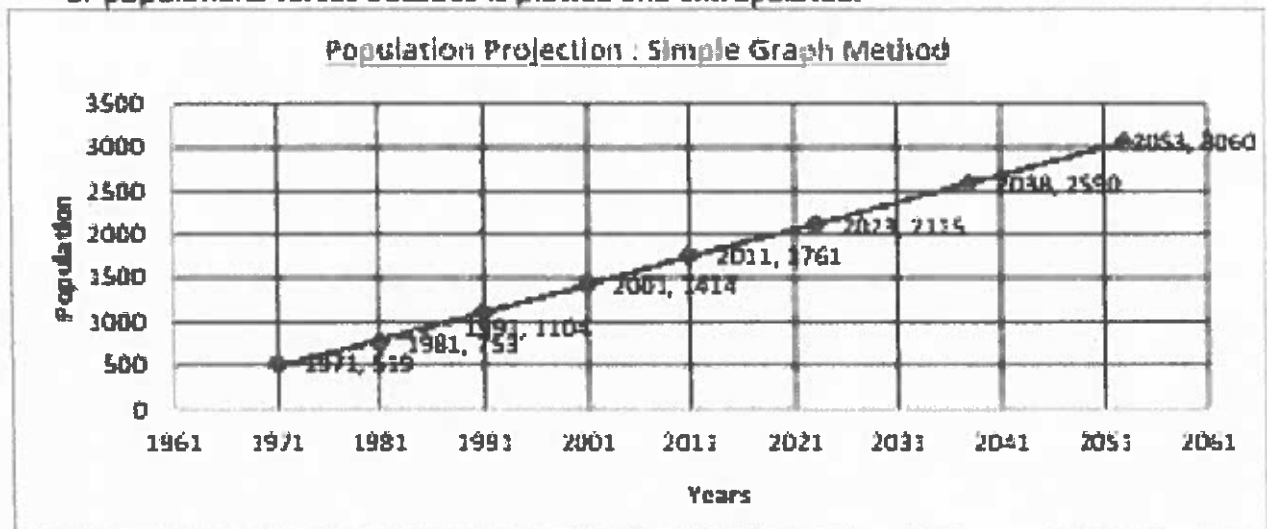


Figure 1: Simple Graphical Method Curve

Table 12: Population Projection by Simple Graphical Increase Method

(i)	Population in the year 2023	2115
(ii)	Population in the year 2038	2590
(iii)	Population in the year 2053	3060

**(E) Semi-Log Graphical method**

It is useful for data with exponential relationships, or where one variable covers a large range of values. This is a line with slope and vertical intercept. This method gives increased values compared to the figures obtained by the arithmetical increase method with increase in duration. Following table shows the projected population for future years by this method.

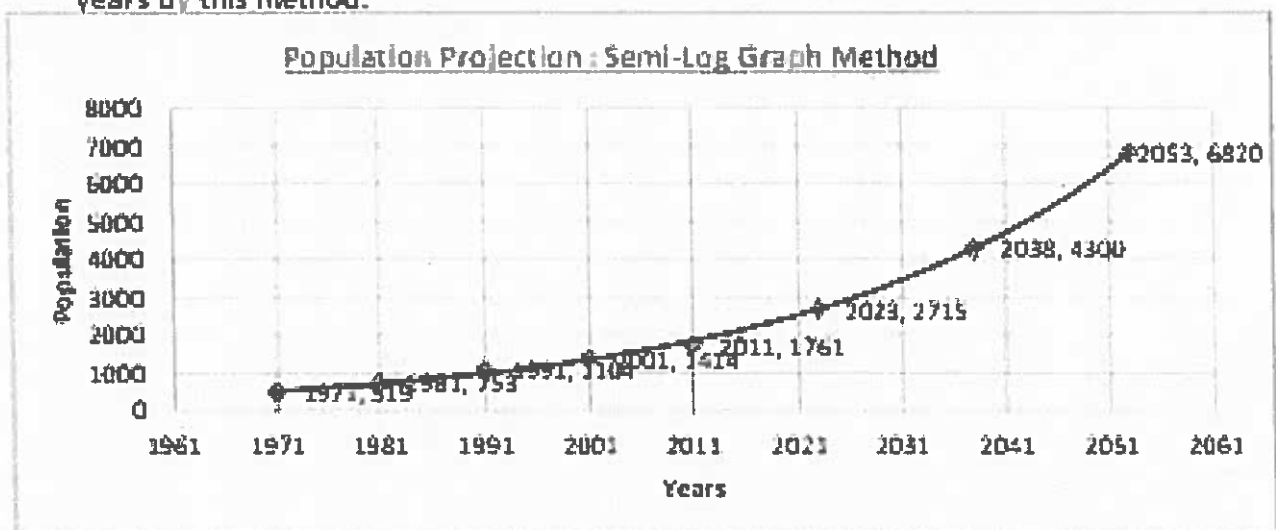


Figure 2: Semi log Graphical Method Curve

STATE WATER SANITATION MISSION, UTTAR PRADESH

Table 13: Population Projection by Semi Log Graphical Method

(i)	Population in the year 2023	2715
(ii)	Population in the year 2038	4300
(iii)	Population in the year 2053	6820

SUMMARY OF PROJECTED POPULATION

The population has been projected by various methods and has been summarized in the table below.

Table 14: Summary of various population projection method

S. No.	Method of Population	Census population	Projected Population (Years)			Population Ratio
			Year 2023	Year 2038	Year 2053	
1	Arithmetical Increase Method	1761	2135	2601	3068	1.44
2	Geometrical Increase Method	1761	2518	3936	6152	2.44
3	Incremental Increase Method	1761	2185	2791	3483	1.59
4	Simple Graph Method	1761	2115	2590	3060	1.45
5	Semi Log Graph Method	1761	2715	4300	6820	2.51

Projected population figure arrived by Incremental Increase Method are closer to the pattern of growth of Population compared to average of all population projection methods.

As per SWSM's directives, the year 2053 forecasted population is required to be limited to maximum 1.8 times the year 2023 population. Thus, mathematically forecasted population of year 2053 has been truncated, where necessary.

In view of above, projected population of Gram Panchayat, Revenue village and its habitations at Initial stage year 2023, Intermediate stage year 2038 and Ultimate stage year 2053 have been adopted proportionately to the respective year population of Chhabawan Gram Panchayat. Population ratio adopted for the population projection is given below:

Table 15: Adopted Population & Population Growth Ratio

Years	Population	Population Ratio Based on 2011	Population Ratio Based on 2023
2011	1761	1.00	
2023	2185	1.24	1.00
2038	2791	1.58	1.28
2053	3483	1.98	1.59

Table 16: Forecasted Population

S. No.	G.P./Village Code /Habitation	As per Census 2011		Initial Stage 2023		Intermediate Stage 2038		Ultimate Stage 2053	
		Pop.	FHTC	Pop.	FHTC	Pop.	FHTC	Pop.	FHTC
1	Chhabawan (200208)								
1.01	ChakChaukhanda Khas	166	21	205	32	262	41	326	51
1.02	Chauhan Basti	126	16	156	24	200	31	249	39
1.03	Chhabawan Khas	1101	140	1366	212	1745	271	2178	338
1.04	Harian Basti	368	47	458	71	585	91	730	113
1.05									
1.06									
1.07									
1.08									
1.09									
1.10									
1.11									
1.12									
1.13									
1.14									
1.15									
1.16									
1.17									
1.18									
1.19									
1.20									
1.21									
	TOTAL	1761	224	2185	339	2792	434	3483	541

**UTTAR PRADESH JAL NIGAM****STATE WATER & SANITATION MISSION (SWSM)**

**Detailed Project Report  
of  
Reba & Nidhanpura Water Supply Scheme**

**GP Name :-** Reba & Nidhanpura      **Census Code :-** 128601      128602

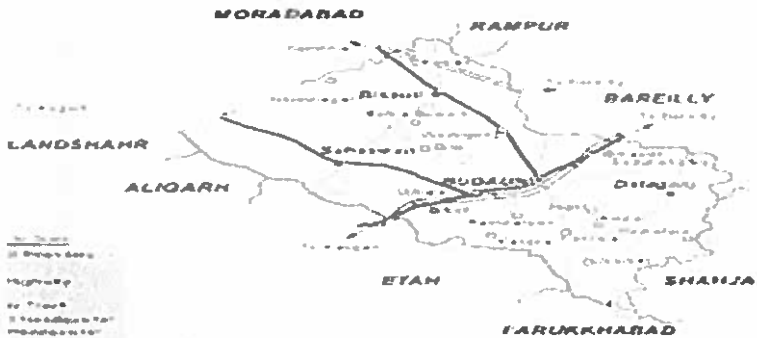
**Block -Qadar Chowk**

**Tehsil -Budaun**

**District -Budaun**

**UNDER JAL JEEVAN MISSION PROGRAMME (JJM) Phase-3**

**BUDAUN  
(Uttar Pradesh)**



**NIT NO: 2485/W-22/NIT/2020-21**

**PNC JJM UP BUD B11 P455 637 & PNC JJM UP BUD B11 P453 635, Dated 13.09.2022**

<b>ESTIMATED COST (Inc. GST &amp; CENTAGE):</b>	<b>311.28</b>	
<b>O&amp;M COST FOR 10 YEARS (Inc. GST&amp; CENTAGE) :</b>	<b>125.58</b>	
<b>DPR NO:</b>	<b>BUD-</b>	<b>122</b>
<b>FINANCIAL YEAR:</b>	<b>2022-23</b>	

**PNC - SPML Joint Venture**

SN	Village Code	Village Name
1	PNC_JJM_UP_BUD_B11_P455_637	Reba
2	PNC_JJM_UP_BUD_B11_P453_635	Nidhanpura
3		
4		
<b>Rev. No.</b>	<b>A</b>	<b>Date</b>
<b>Designed</b>		
<b>Checked</b>		
<b>Approved</b>		

## 16.3 Population Projection

Basis of Population projection is provided in this chapter. For the sake of Population projection, past decadal population of the villages in this GP is considered.

Table 10: 50 year Historic Population of Reba &amp; Nidhanpura Gram Panchayat

DISTRICT-BUDAUN/BLOCK-QADAR CHOWK / GP-REBA & NIDHANPURA								
POPULATION DETAIL								
Sl. No.	Village Name	Census Code	Year wise Population					House Holds As per Census - 2011
			1971	1981	1991	2001	2011	
			Total	Total	Total	Total	Total	
1	Reba	128601	670	804	870	1115	1515	223
2	Nidhanpura	128602	465	628	661	929	1068	162
<b>Total</b>			<b>1135</b>	<b>1432</b>	<b>1531</b>	<b>2044</b>	<b>2583</b>	<b>385</b>

Note: For population forecasting, available data of the past decades for the Gram Panchayat has been considered.

The population projection for different stages of the design period has been done by different methods as detailed below:

- (i) Arithmetical Increase Method
- (ii) Geometrical Increase Method
- (iii) Incremental Increase Method
- (iv) Simple Graph Method
- (v) Semi Log Graph Method

Based the historic population data of last five decades viz. 1971, 1981, 1991, 2001 and 2011 increase over previous decades, percentage increase and the incremental increase in population have been computed as tabulated below:

Table 11 : Population Projection Calculations

S. No	Year	Population	Increment	Geometric Mean	Incremental Increase	Growth Rate(%)
			d	r	I	
1	1971	1135				
2	1981	1432	297	0.262		26.17
3	1991	1531	99	0.069	-198	6.91
4	2001	2044	513	0.335	414	33.51
5	2011	2583	539	0.264	26	26.37
<b>Total</b>			<b>1151</b>	<b>0.930</b>	<b>242</b>	
<b>Average</b>			<b>362.0</b>	<b>0.20</b>	<b>81</b>	
<b>Average Say</b>			<b>d=362</b>	<b>r=0.2</b>	<b>I=81</b>	

**Arithmetical Increase Method**

Formula  $P_n = P + d \cdot 0.1 \cdot n$

Where,

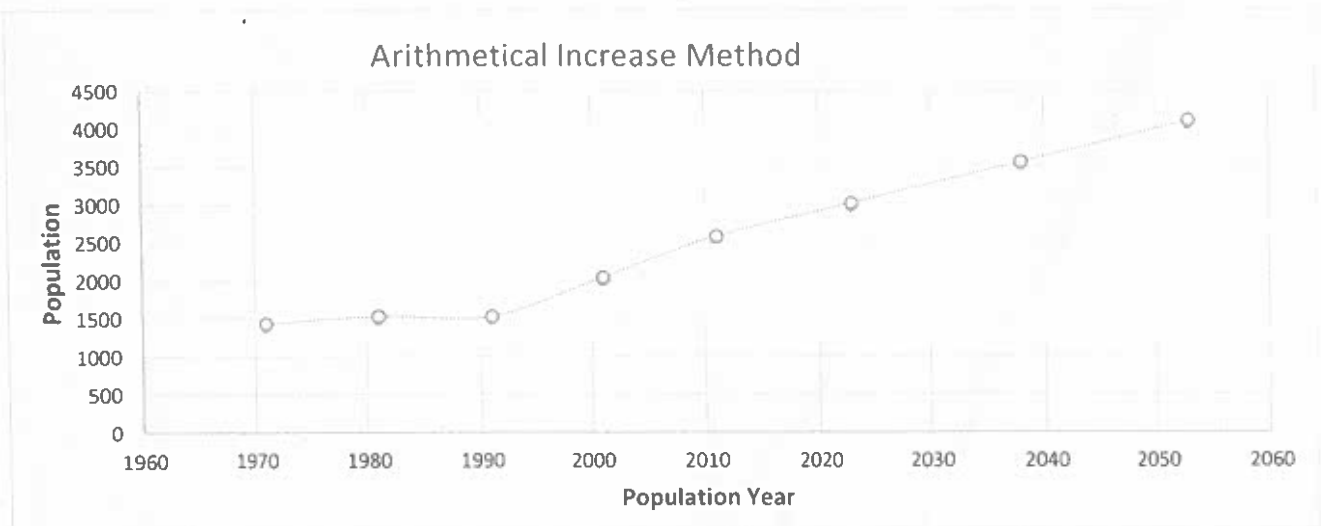
- P<sub>n</sub>** Population after n years from base Year
- P** Population at the end of base year-2011 is 2583
- d** Average increase in population decade is 362.0
- n** No. of years after base years 1.2,2.7,4.2

Base Population Census Year- 2011

- P** = 2583
- d** = 362.0

$$\begin{aligned}
 P_{2023} &= P_{2011} + (\text{Avg. Growth per Decade} \times 1.1) \\
 &= 2583 + (362 \times 1.2) \\
 &= 3017 \\
 \text{Say} &3018 \\
 P_{2038} &= 2583 + (362 \times 2.7) \\
 &= 3560 \\
 \text{Say} &3561 \\
 P_{2053} &= 2583 + (362 \times 4.2) \\
 &= 4103 \\
 \text{Say} &4104
 \end{aligned}$$

Population Forecast For Years 2023, 2038&2053			
n	Design Year	Population	
12	2023	3018	Souls
27	2038	3561	Souls
42	2053	4104	Souls





**16.3.2 Incremental Progression Method**

**Formula**  $P_n = P + n*d*0.1 + (0.1*n) (0.1*n + 1) *I/2$

Where,

- P<sub>n</sub>** Population after n years from base Year
- P** Population at the end of base year-2011 is 2583
- d** Average increase in population decade is 362
- n** No. of years after base years
- I** Incremental Increase

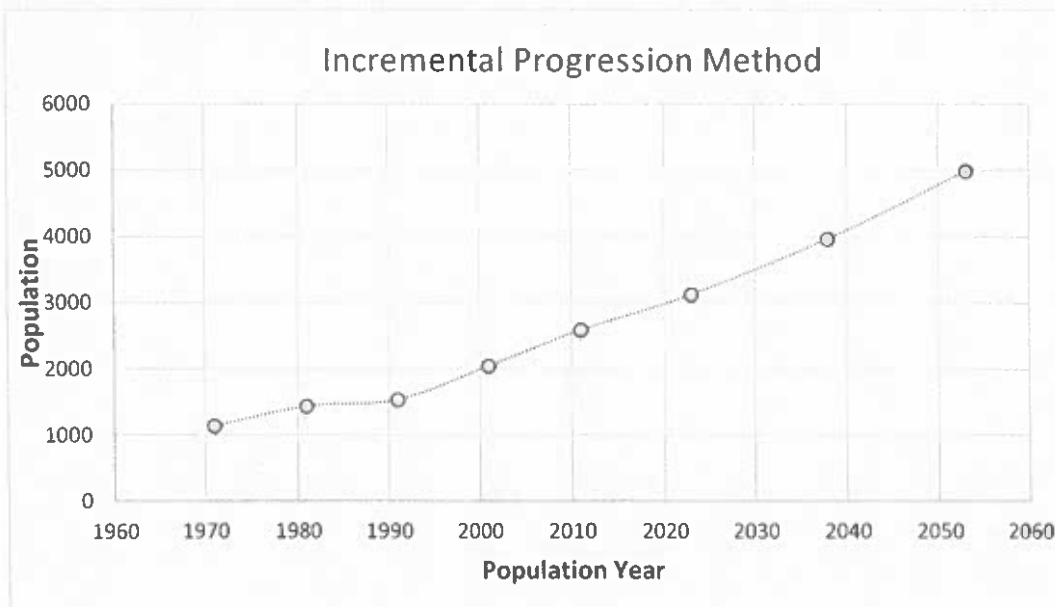
Base Population Census Year- 2011

<b>P</b>	362
<b>I</b>	81

$$\begin{aligned}
 P_{2023} &= 2583 + (1.2*362) + (0.5*1.2(1.2+1)81) \\
 &= 3124 \\
 &\text{Say } 3124 \\
 P_{2038} &= 2583 + (2.7*362) + (0.5*2.7(2.7+1)81) \\
 &= 3965 \\
 &\text{Say } 3965 \\
 P_{2053} &= 2583 + (4.2*362) + (0.5*4.2(4.2+1)81) \\
 &= 4988 \\
 &\text{Say } 4988
 \end{aligned}$$

Table 12A: Population Projection by Incremental Progression Method

Population Forecast For Years 2023, 2038&2053		
n	Design Year	Population
12	2023	3124
27	2038	3965
42	2053	4988



**16.3.3 Geometrical Progression Method**

Formula  $P_n = P * (1+r)^{(0.1*n)}$

Where,

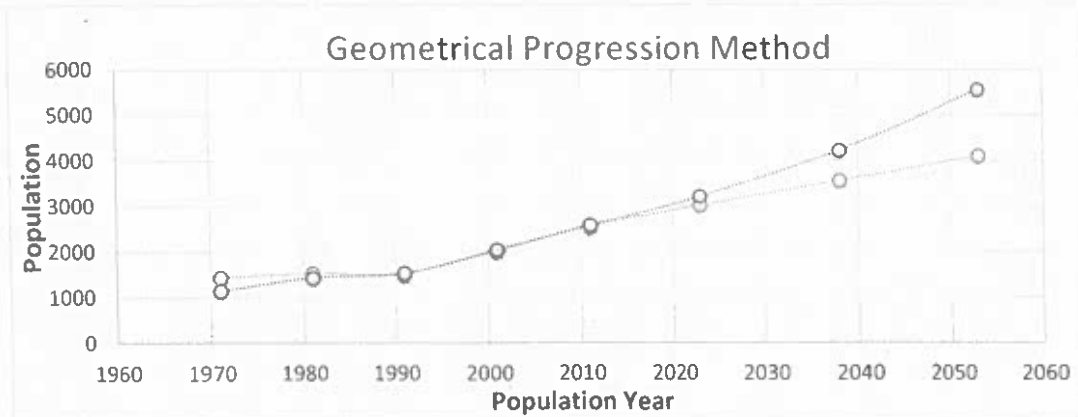
- P<sub>n</sub>** Population after n years from base Year
- P** Population at the end of base year-2011 is 2583
- r** Geometric decadal increase is 0.20
- n** No.of years after base years

Base Population Census Year- 2011

<b>P</b>	2583	Souls
<b>r</b>	0.20	
<b>P<sub>2023</sub></b>	=	$P_{2011} \times (1+r)^{1.2}$
	=	$2583 * (1+0.2)^{1.2}$
	=	3215
	<b>Say</b>	3215
<b>P<sub>2038</sub></b>	=	$P_{2011} \times (1+r)^{2.7}$
	=	$2583 * (1+0.2)^{2.7}$
	=	4225
	<b>Say</b>	4226
<b>P<sub>2053</sub></b>	=	$P_{2011} \times (1+r)^{4.2}$
	=	$2583 * (1+0.2)^{4.2}$
	=	5554
	<b>Say</b>	5555

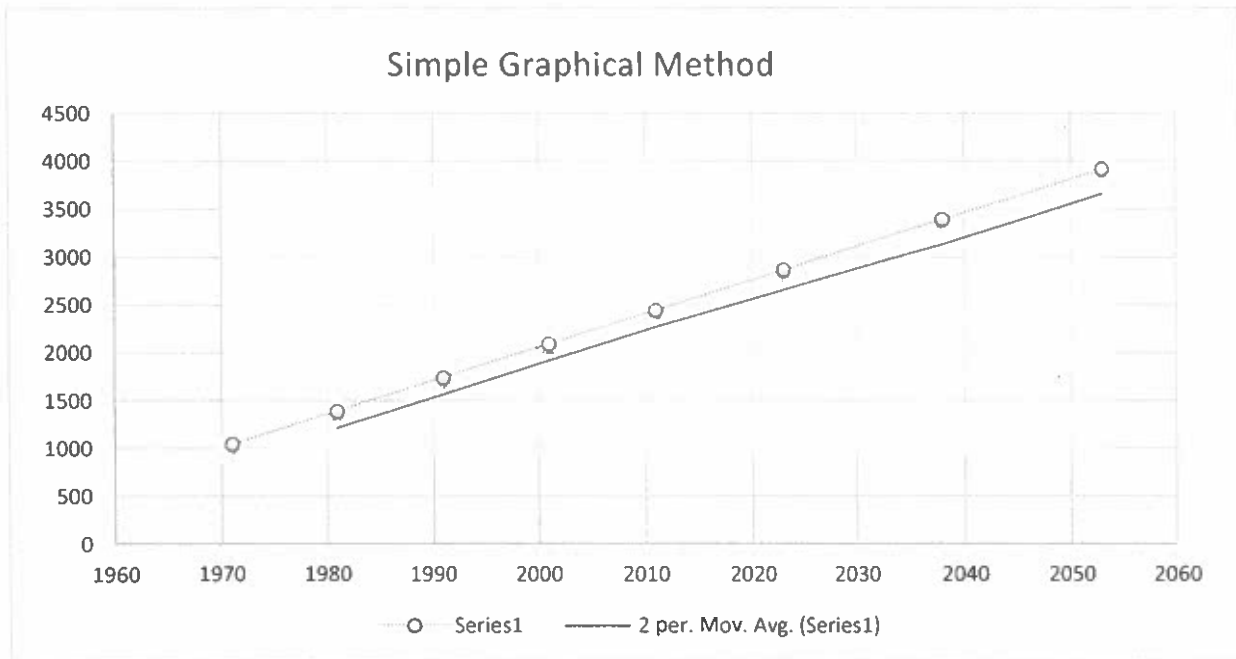
Table 12A: Population Projection by Geometrical Increase Method

Population Forecast For Years 2023, 2038&2053		
n	Design Year	Population
12	2023	3215
27	2038	4226
42	2053	5555



### 16.3.4 Simple Graph Method

In this method, the populations of last few decades are correctly plotted to a suitable scale on graph. The population curve is smoothly extended for getting future population. This extension should be done carefully and it requires proper experience and judgment. The best way of applying this method is to extend the curve by comparing with population curve of some other similar cities having the similar growth condition.



Formula	$y = m \cdot x + c$
---------	---------------------

Where

Pn(or y)	=	Population after n years from base Year
Slope(m)	=	35.08
n	=	No.of years after base years
Intercept( c)	=	-68099.28

Table 12D: Population Projection by Simple Graph Method

Population Forecast For Years 2023, 2038 & 2053				
n	Design Year		Population	
11	2023		2868	Souls
12	2038		3394	Souls
42	2053		3920	Souls

Note: Slope(m) and Intercept(c) are calculated for the year range : 1971 to 2011

### 16.3.5 Semi Log Graph Method

It is useful for data with exponential relationships, or where one variable covers a large range of values. This is a line with slope and vertical intercept. This method gives increased values compared to the figures obtained by the arithmetical increase method with increase in duration. Following table shows the projected population for future years by this method.

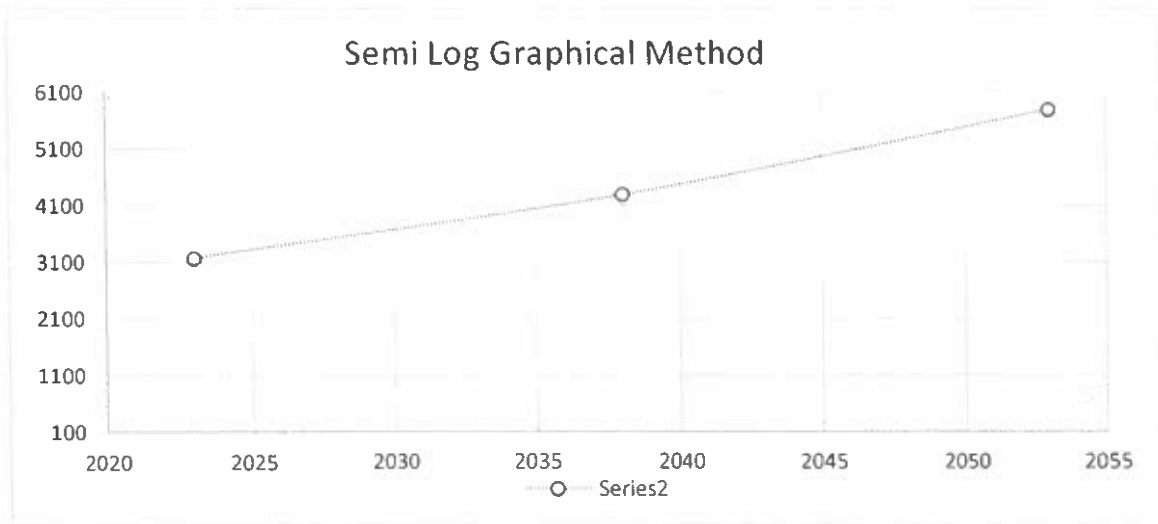


Table 12E: Population Projection by Semi Log Graph Method

Population Forecast For Years 2023, 2038 & 2053			
n	Design Year	Population	
12	2023	3175	Souls
27	2038	4286	Souls
42	2053	5786	Souls

**Summary of Projected Population:**

The population has been projected by various methods and has been summarized in the table below.

Table 13: Summary of Various Population projection methods

Sr.No.	Description	Census 2011	Base Year	Intermediate Year	Ultimate Year
1	Design Year	2011	2023	2038	2053
2	Arithmetic Increase	2583	3018	3561	4104
3	Geometric Progression	2583	3215	4226	5555
4	<b>Incremental Increase</b>	<b>2583</b>	<b>3124</b>	<b>3965</b>	<b>4988</b>
5	Simple Graphical Increase	2583	2868	3394	3920
6	Semi Log Curve Method	2583	3175	4286	5786

Projected population figure arrived by Incremental Increase method are closer to the pattern of growth of population compared to average of all population projection methods.

Thus, population figures worked out by the Incremental Increase method found to be more realistic, reasonable and conform to the pattern of growth of Population of villages in Budaun District.

In view of above, projected population of the proposed villages and its habitations at Initial stage year 2023, Intermediate stage year 2038 and Ultimate stage year 2053 have been adopted proportionately to the respective year population of the gram panchayat. Population ratio adopted for the population projection is given below:

Table 14: Population Ratio

Population Projection Summary by above various methods					
Year	2011	2023	2038	2053	
<b>3</b>	<b>Incremental Increase</b>	<b>2583</b>	<b>3124</b>	<b>3965</b>	<b>4988</b>
	Factor	1.00	1.21	1.54	1.93

Table 15: Projected Population

S.No.	Name of Gram Panchayat	Village Code	Census 2011		Base Year		Intermediate Year		Ultimate Year	
			Total	FHTC	Total	FHTC	Total	FHTC	Total	FHTC
1	Reba & Nidhanpura	PNC_JJM_UP_BUD_B11_P45 5_637 & PNC_JJM_UP_BUD_B11_P45 3_635	2583	385	3124	521	3965	661	4988	831

*Note: The overall population and count of Households for the villages mentioned above have been referred with census 2011. However, segregation of the data into habitations have been proportionated based on data available in ejaishakti.gov.in.*





Implementation of various rural water supply projects comprising of tube well/Intake Well, WTP, rising/ pressure mains, CWRs, overhead tanks, distribution pipe networks, individual house connections, public stand posts, Retrofitting etc. located in the State of Uttar Pradesh.

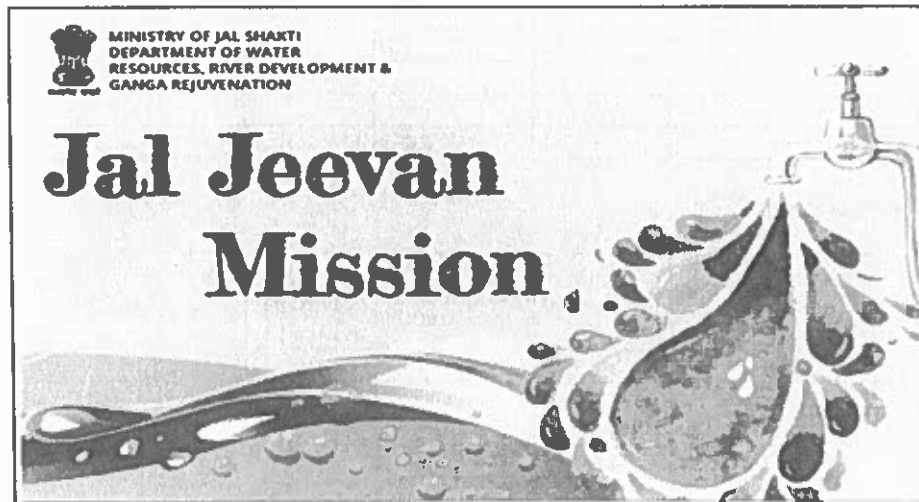
Detailed Project Report for UNTI KHAS & BARAGADWA Multi village  
W/S Scheme

District: MAHARAJGANJ

Block: PARTAWAL Tehsil : SADAR

Gram Panchayats : UNTI KHAS & BARAGADWA

PHASE : 3



Design Year( 2053) Population = 7778  
Total Project Cost = Rs. 451.42 Lacs  
Per capita cost = Rs. 5247.85

Client:

Executive Director, State water & Sanitation Mission  
Namami Gange & Rural Water Supply Department  
Lucknow, Uttar Pradesh

Contractor:

RITHWIK - KOYA (JV)

REVISION NO.	DESCRIPTION	DATE	DESIGNED	CHECKED	APPROVED
0	Submission for approval	13-09-2022			

Document No. RITHWIK - KOYA (JV)-UP-MRJ-PARTAWAL-UNTI KHAS & BARAGADWA-DPR-DOC

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### (iii) POPULATION PROJECTION

For Population forecasting, available data of the past decades for particular GP has been considered

The population projection for different stages of the design period has been done by the different standard prescribed methods as detailed below:

- (i) Arithmetic
- (ii) Incremental increase method:
- (iii) Geometrical increase method:
- (iv) Simple Graphical Method:
- (v) Semi- log Graphical Method:

#### Population Details:

G.P NAME	R.V. NAME	1971	1981	1991	2001	2011
UNTI KHAS	UNTI KHAS	980	1119	1592	1711	2153
BARAGADWA	BARAGADWA	450	697	878	1144	1375
	NARAYANPUR	210	253	288	392	493
<b>TOTAL</b>		<b>1640</b>	<b>2069</b>	<b>2758</b>	<b>3247</b>	<b>4021</b>

#### Population Forecasting:

Year	Population	Increase (x)	Incremental Increase(Y)	Rate of growth per decade (%)
1971	1640			
1981	2069	429		26.16%
1991	2758	689	260	33.30%
2001	3247	489	-200	17.73%
2011	4021	774	285	23.84%
<b>Total :</b>		<b>2381</b>	<b>345</b>	<b>101.03%</b>
<b>Average :</b>		<b>595.25</b>	<b>115.00</b>	<b>25.26%</b>

#### 1) Arithmetical progression method:

$$P_n = P_o + (x \cdot d)$$

$$\begin{aligned} \text{Population in 2023} &= \text{Population in 2011} + \text{Increase for 1.2 decades} \\ &= 4021 + (1.2 \times 595.25) \\ &= 4736 \end{aligned}$$

$$\begin{aligned} \text{Population in 2038} &= \text{Population in 2011} + \text{Increase for 2.7 decades} \\ &= 4021 + (2.7 \times 595.25) \\ &= 5629 \end{aligned}$$

$$\begin{aligned} \text{Population in 2053} &= \text{Population in 2011} + \text{Increase for 4.2 decades} \\ &= 4021 + (4.2 \times 595.25) \\ &= 6522 \end{aligned}$$

#### 2) Incremental increase method:

$$P_n = P_o + (x \cdot d) + \left[ \frac{n(n-1)}{2} \cdot Y \right]$$

$$\text{Population in 2023} = \text{Arithmetical Increase of 2023} + \left[ \frac{n(n-1)}{2} \cdot Y \right]$$

	= 4736	+	151.8
	= 4888		
<b>Population in 2038</b>	= Airthmetical Increase of 2038 + $[(n)(n+1)*(Y/2)]$		
	= 5629	+	574.425
	= 6204		
<b>Population in 2053</b>	= Airthmetical Increase of 2053 + $[(n)(n+1)*(Y/2)]$		
	= 6522	+	1255.8
	= 7778		

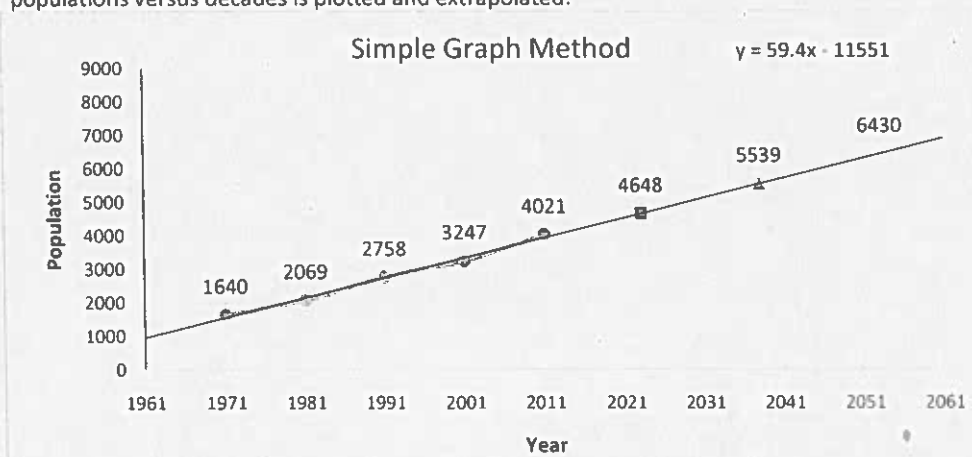
**3) Geometrical increase method:**

$$P_n = P_0 * (1 + r)^{(n)}$$

<b>Geometric mean, rg</b>	= 0.2463		
<b>Population in 2023</b>	= Population in 2011 x $(1 + rg)^{1.2}$		
	= $4021 * ((1 + 0.247)^{1.2})$		
	= 5238		
<b>Population in 2038</b>	= Population in x $(1 + rg)^{2.7}$		
	= $4021 * ((1 + 0.247)^{2.7})$		
	= 7287		
<b>Population in 2053</b>	= Population in x $(1 + rg)^{4.2}$		
	= $4021 * ((1 + 0.247)^{4.2})$		
	= 10139		

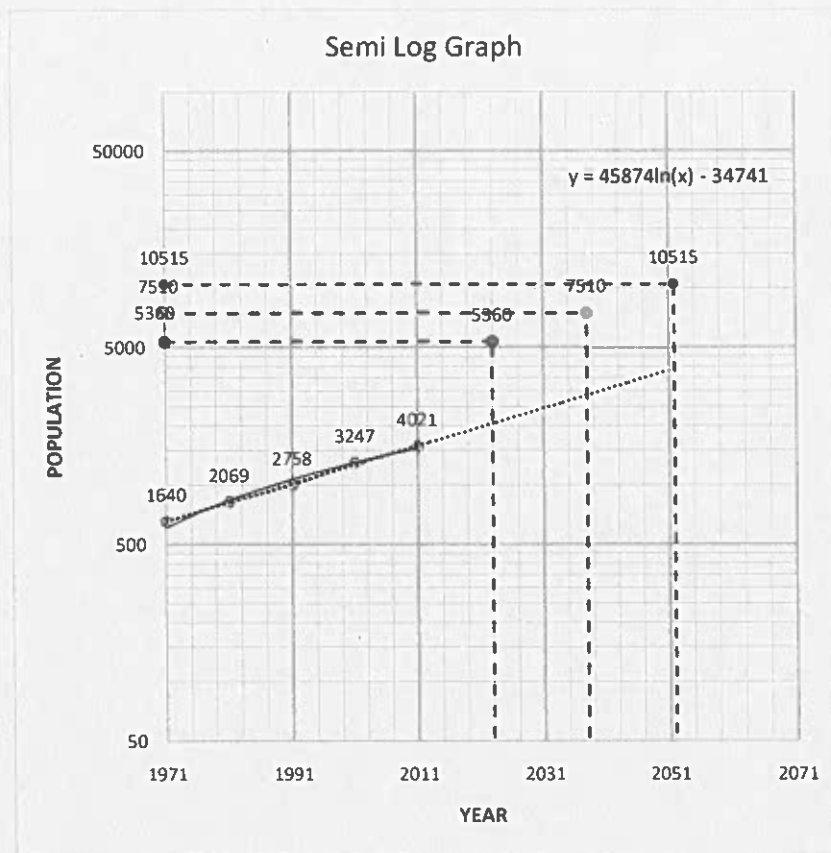
**4) Simple Graphical Method:**

In this method, the population curve of the Gram Panchayat (i.e., the population vs. past decades) is smoothly extended for obtaining values for the future. The line of best fit has been obtained by the method of least squares. Based on this comparison, a graph of populations versus decades is plotted and extrapolated.



- |                             |      |   |      |
|-----------------------------|------|---|------|
| 1) Population for the year, | 2023 | = | 4648 |
| 2) Population for the year, | 2038 | = | 5539 |
| 3) Population for the year, | 2053 | = | 6430 |

5) Semi-log Graphical Method:



- 1) Population for the year 2023 = 5360
- 2) Population for the year 2038 = 7510
- 3) Population for the year 2053 = 10515

Population Summary:

S.No.	Method of Population	Census Population	Projected Population		
		2011	2023	2038	2053
1	Arithmetical Increase Method	4021	4736	5629	6522
2	Incremental Increase Method	4021	4888	6204	7778
3	Geometrical Increase Method	4021	5238	7287	10139
4	Simple Graph Method	4021	4648	5539	6430
5	Semi-Log graph Method	4021	5360	7510	10515
<b>Average:</b>		<b>4021</b>	<b>4974</b>	<b>6434</b>	<b>8277</b>

Projected population figure arrived by Incremental Increase Method are closer to the pattern of growth of Population compared to average of all population projection methods. Thus, population figures worked out by the Incremental Increase Method are more realistic, reasonable.

**Selected Method:** Incremental Increase Metho

**Forcasted population:**

CENSUS	POPULATION	Pop factor
2011	4021	-
2023	4888	1.000
2038	6204	1.269
2053	7778	1.591

**iv) RATE OF WATER SUPPLY**

The water demand has been calculated on the basis of 55 Liters per head per day and 15% Unaccounter Water losses has been considered. A filtration loss of 5% is considered for raw water demand calculations, Rte of water supply in LPCD 64.71

**v) WATER DEMAND**

Water requirement for different stages of the scheme is detailed below:

GP NAME	YEAR/STAGE	POPULATION	LPCD	LOSSES (%)	TOTAL DEMAND (KLD)
UNTI KHAS & B	Initial Stage Year 2023	4888	55	15	316.28
	Intermediate Stage Year 2038	6204	55	15	401.44
	Ultimate Stage Year 2053	7778	55	15	503.28

**vi) SOURCE OF WATER SUPPLY**

Tubewells are successful in this area. Number of tubewells considered are 1. Water discharge of each 1050 LPM is required as per intermediate year demand, considering 6.5 hrs. of pumping. As pumping rate shall be lesser than 60% of yield of tubewell. So, minimum tubewell yield required is 1750 LPM. We assume that required yield is available in this proposed area.

**vii) REQUIREMENT OF TUBE WELLS & PUMPING HOURS**

Design of Tubewell discharge

Population 2038	=	6204	
Rate of supply	=	64.71	
Water deamand	=	401.4	KLD
Pumping hours	=	6.5	Hrs
Borewell yield required	=	61.76	Cum/hr
Discharge available for single bore	=	90.00	Cum/hr
No.of bores required	=	0.686	No.s
No.of Tubewells provided	=	1	No.s

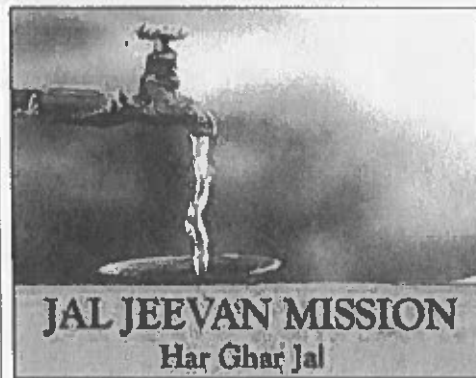


STATE WATER AND SANITATION MISSION UTTAR PRADESH

# DETAILED PROJECT REPORT

Chhachharauli & Wazirabad Village Chhachharauli & Wazirabad Gram  
Panchayat Water Supply Scheme  
Block - Morna District - Muzaffarnagar

UNDER JAL JEEVAN MISSION PROGRAMME (JJM)  
MINISTRY OF JAL SHAKTI



Per Capita Cost = Rs. 4341 Per FHTC Cost = Rs. 31684

Estimated Cost Rs. 326.03 Lakh

Estimate No.

Year 2022-23

Prepared and Submitted By  
M/s JMC-LCESPL JV

Table 11: Population Projection Calculation

Sr.no.	Census Year	Total Population	Increase in Population (X)	Incremental Increase in Pop. (Y)	Percentage Increase in Population (rg)
1	1971	3952	-	-	
2	1981	4092	140	-	0.035
3	1991	4797	705	565	0.172
4	2001	5201	404	-301	0.084
5	2011	5364	163	-241	0.031
	Total		1412	23	
	Average		353.00	7.67	rg = 0.0634
	Say		353	8	

$P_n$  = Projected Population       $P_0$  = Base Year Population (2011)       $n$  = Decade

**A) Arithmetical Increase Method**

$P_n = P_0 + (X.n)$

Population in Year 2022	5364	+ [	353	x	1.1	]
	5753					
Population in Year 2037	5364	+ [	353	x	2.6	]
	6282					
Population in Year 2052	5364	+ [	353	x	4.1	]
	6812					

**(B) Incremental Increase Method**

$P_n = P_0 + (n.X) + (n.(n+1)/2).Y$

Population in Year 2022	5364	+ [	1.1	x	353	]+ [	1.1
	x	2.1	x	8	/	2	
	5762						
Population in Year 2037	5364	+ [	2.6	x	353	]+ [	2.6
	x	3.6	x	8	/	2	
	6320						
Population in Year 2052	5364	+ [	4.1	x	353	]+ [	4.1
	x	5.1	x	8	/	2	
	6895						

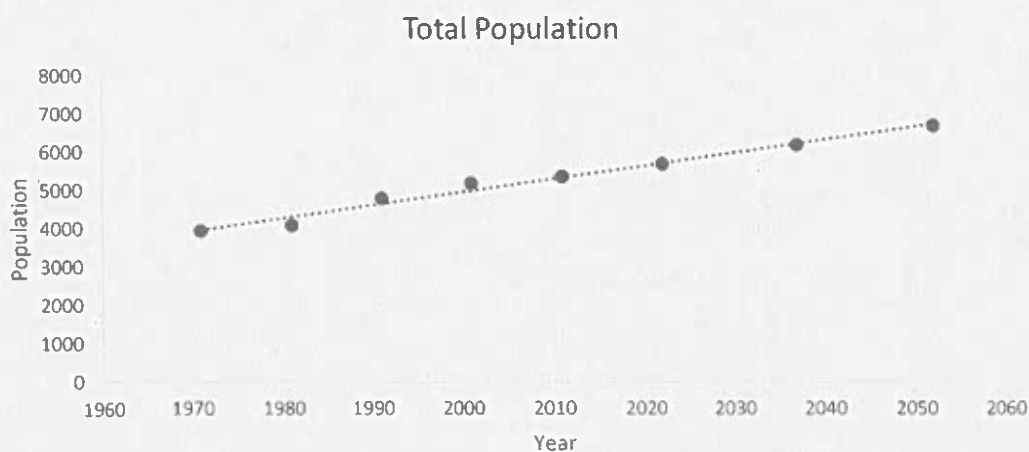
**(C) Geometric Increase Method**

$P_n = P_0 (1+rg)^n$

Population in Year 2022	5364	x [	1	+	0.063	]^	1.1
	5739						
Population in Year 2037	5364	x [	1	+	0.063	]^	2.6
	6293						
Population in Year 2052	5364	x [	1	+	0.063	]^	4.1
	6901						

**(D) Simple Graphical Method: -**

In this method, the population curve of the Gram Panchayat (i.e., the population vs. past decades) is smoothly extended for obtaining values for the future. The line of best fit has been obtained by the method of least squares. Based on this comparison, a graph of populations versus decades is plotted and extrapolated.



**Figure 1: Simple Graphical Method Curve**  
Population Projection - Simple Graph Method

**Table 12: Population Projection by Simple Graphical Increase Method**

Census Year	Total Population
1971	3952
1981	4092
1991	4797
2001	5201
2011	5364
2022	5700
2037	6200
2052	6700

**(E) SEMI-LOG GRAPHICAL METHOD:**

It is useful for data with exponential relationships, or where one variable covers a large range of values. This is a line with slope and vertical intercept. This method gives increased values compared to the figures obtained by the arithmetical increase method with increase in duration. Following table shows the projected population for future years by this method.

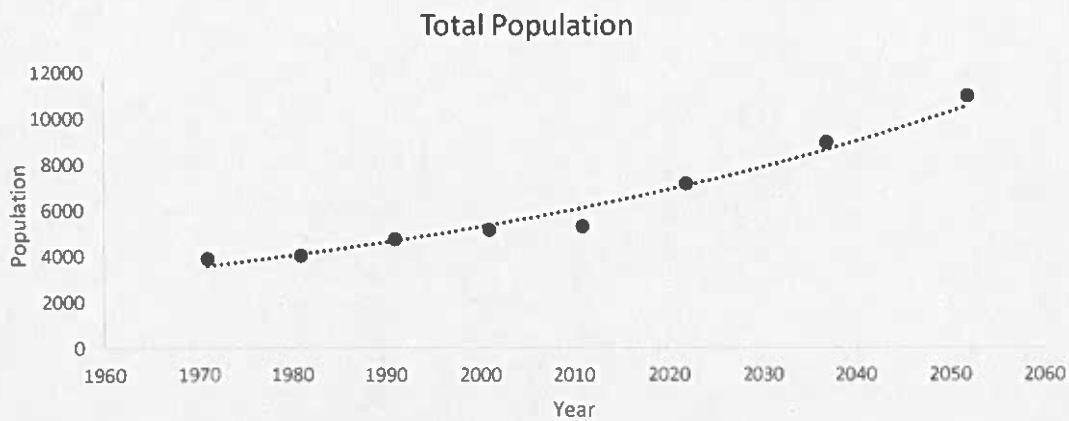


Figure 2: Semi log Graphical Method Curve

Table 13: Population Projection by Semi Log Graphical Method

(i)	Population in the year	1971	3952
(ii)	Population in the year	1981	4092
(iii)	Population in the year	1991	4797
(iv)	Population in the year	2001	5201
(v)	Population in the year	2011	5364
(vi)	Population in the year	2022	7200
(vii)	Population in the year	2037	9000
(viii)	Population in the year	2052	11000

#### SUMMARY OF PROJECTED POPULATION:

The population has been projected by various methods and has been summarized in the table below.

Table 14: Summary of Various Population projection methods

Sr. No.	Method of Population	Census Population	Projected Population		
		2011	2022	2037	2052
1	Arithmetical Increase Method	5364	5753	6282	6812
2	Geometrical Increase Method	5364	5739	6293	6901
3	Incremental Increase Method	5364	5762	6320	6895
4	Simple Graphical Method	5364	5700	6200	6700
5	Semi Log Graph Method	5364	7200	9000	11000

Projected population figure arrived by Incremental Increase Method are closer to the pattern of growth of Population compared to average of all population projection methods. Thus, population figures worked out by the Incremental Increase Method are more realistic, reasonable and conform to the pattern of Growth of Population of Chhachharauli & Wazirabad village.

In view of above, projected population of revenue villages and its habitations at Initial stage year 2022, Intermediate stage year 2037 and Ultimate stage year 2052 have been adopted proportionately to the respective year population of gram panchayat. Population ratio adopted for the population projection is given below:

Table 15: Population Ratio

Year	Population	Population Ratio
2011	5364	1
2022	5762	1.1
2037	6320	1.2
2052	6895	1.3

Table 16: Forecasted population

VILLAGE NAME	HABITATION NAME	2011 AS PER CENSUS		INITIAL STAGE 2022		INTERMEDIATE STAGE 2037		ULTIMATE STAGE 2052	
		TOTAL	FHTC	TOTAL	FHTC	TOTAL	FHTC	TOTAL	FHTC
Chhachharauli & Wazirabad	Chhachharauli & Wazirabad	5,364	978	5762	1029	6320	1129	6895	1232

*Note: The overall population and count of Households for the villages mentioned above have been referred with census 2011. However, segregation of the data into habitations have been proportionated based on data available in ejalshakti.gov.in.*

#### 1.4 RATE OF WATER SUPPLY

In accordance with the guideline issued by Ministry of Jal Shakti Department of Drinking Water and Sanitation National Jal Jeevan, the rate of water supply adopted is 55 liters per head per day. In addition to above water supply rate 15% losses have been included. i.e., 64.71 LPCD at source.

#### 1.5 WATER DEMAND

Water requirement for different stages of the scheme based on the adopted rate of water supply as detailed under part-4 above is worked out below:

G.P Name	Year/Stage	Demand (KLD)
Chhachharauli & Wazirabad	Initial Stage Year 2022	373
	Intermediate Stage Year 2037	409
	Ultimate Stage Year 2052	447



प्रेषक,

जिलाधिकारी,  
जौनपुर।

सेवा में,

अधिशाली निदेशक,  
राज्य पेयजल एवं स्वच्छता मिशन,  
लखनऊ।

पत्राक:- 1103/ज0जी0मि0/2022-23

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दिनांक 03 अक्टूबर, 2022

विषय:- जल जीवन मिशन योजनान्तर्गत नामित संस्था मे0 वेलस्पन इण्टरप्राइजेज एवं कावेरी इन्फ्राप्रोजेक्ट प्रा0लि0 (जे0वी0) मुम्बई के डी0पी0आर0 के सम्बन्ध में।

महोदय,

उपरोक्त विषय के संबंध में अवगत कराना है कि जल जीवन मिशन योजना के अन्तर्गत फेज-2 में राज्य पेयजल एवं स्वच्छता मिशन द्वारा भू-जल आधारित पेयजल के निर्माण एवं 10 वर्षों तक रख-रखाव हेतु नामित संस्था मे0 वेलस्पन इण्टरप्राइजेज एवं कावेरी इन्फ्राप्रोजेक्ट प्रा0लि0 मुम्बई के विरचित डी0पी0आर0 एस0एल0एस0एस0सी0 द्वारा पुनः परीक्षण हेतु जिला पेयजल एवं स्वच्छता समिति जौनपुर को वापस कर दिया गया है। उक्त डी0पी0आर0 में नलकूप निर्माण कार्य की लागत का तकनीकी मूल्यांकन/परीक्षण मुख्य विकास अधिकारी द्वारा 05 सदस्यीय अधिकारियों (मुख्य राजस्व अधिकारी, जौनपुर, जिला विकास अधिकारी, जौनपुर, अधिशाली अभियन्ता, नलकूप, अधिशाली अभियन्ता, वि0/याँ0, उ0प्र0 जलनिगम ग्रामीण वाराणसी एवं अधिशाली अभियन्ता, उ0प्र0 जल निगम ग्रामीण जौनपुर) की गठित समिति से कराया गया। इस सम्बन्ध में गठित समिति द्वारा दिनांक 30.09.2022 को बैठक कर नामित संस्था/फर्म के द्वारा डी0पी0आर0 में प्रस्तुत नलकूप निर्माण की लागत का तकनीकी मूल्यांकन/परीक्षण कर अपनी संयुक्त हस्ताक्षरित जाँच रिपोर्ट प्रस्तुत की गयी, जिसके अनुसार 01 नग नलकूप निर्माण की लागत की धनराशि रू0 29,55,424.00 आंकलित की गयी है तथा समिति द्वारा इस आंकलित दर की संस्तुति भी की गयी है। मे0 वेलस्पन इण्टरप्राइजेज एवं कावेरी इन्फ्राप्रोजेक्ट प्रा0लि0 (जे0वी0) मुम्बई द्वारा SWSM SOR Phase-2 में स्वीकृत रू0 353767.00 (Rig M/C ट्रान्सपोर्टेशन की लागत रू0 156378.00 + कम्प्रेसर ट्रान्सपोर्टेशन की लागत रू0 92152.00 + ओ0पी0 यूनिट ट्रान्सपोर्टेशन की लागत रू0 105237.00) दर को Deduct करने में अपनी असहमति व्यक्त की गयी है।

अतः आपसे अनुरोध है कि कृपया उपर्युक्त तथ्यों के दृष्टिगत नामित संस्था मे0 वेलस्पन इण्टरप्राइजेज एवं कावेरी इन्फ्राप्रोजेक्ट प्रा0लि0 (जे0वी0) मुम्बई के उक्त डी0पी0आर0 की स्वीकृति के सम्बन्ध में आवश्यक कार्यवाही करने का कष्ट करें।

भवदीय,

(मनीष कुमार वर्मा)  
जिलाधिकारी,  
जौनपुर।

पत्राक:- /एस0टी0/ज0जी0मि0/2022-23 तददिनांक।

प्रतिलिपि-निम्नलिखित की सेवा में सूचनार्थ प्रेषित।

1. प्रमुख सचिव, नमामि गंगे तथा ग्रामीण जलापूर्ति विभाग, उ0प्र0 शासन लखनऊ।
2. आयुक्त वाराणसी मण्डल, वाराणसी।
3. प्रबन्ध निदेशक, उ0प्र0 जल निगम ग्रामीण, लखनऊ।

जिलाधिकारी,  
जौनपुर।

**कार्यालय जिला पेयजल एवं स्वच्छता मिशन, जौनपुर।**

पत्रांक / पेयजल/स्व0मि0/2022 दिनांक 28 सितम्बर, 2022

**आदेश**

जल जीवन मिशन "हर घर जल" फेज-2 कार्यक्रम के अन्तर्गत राज्य पेयजल एवं स्वच्छता मिशन द्वारा भू-जल आधारित पेयजल योजनाओं के निर्माण एवं 10 वर्षों तक रख-रखाव हेतु नामित संस्था मे0 वेलस्पन कावेरी इन्फ्रा प्रोजेक्ट (जे0वी0) मुम्बई के विरचित डी0पी0आर0 एस.एल.एस.एस.सी. द्वारा पुनः परीक्षण हेतु जिला पेयजल एवं स्वच्छता समिति, जौनपुर को वापस कर दिया गया है।

अतः नामित संस्था मे0 वेलस्पन कावेरी इन्फ्रा प्रोजेक्ट (जे0वी0) द्वारा डी0पी0आर0 में प्रस्तुत नलकूप निर्माण कार्य की लागत के तकनीकी मूल्यांकन/परीक्षण हेतु निम्नलिखित अधिकारियों की समिति गठित की जाती है:-

1. मुख्य राजस्व अधिकारी, जौनपुर।
2. जिला विकास अधिकारी, जौनपुर।
3. अधिशासी अभियन्ता, नलकूप, जौनपुर।
4. अधिशासी अभियन्ता, (वि0/यौं), उ0प्र0 जल निगम (ग्रामीण), वाराणसी।
5. अधिशासी अभियन्ता, उ0प्र0 जल निगम (ग्रामीण), जौनपुर।

नामित अधिकारीगण उक्त संस्था मे0 वेलस्पन कावेरी इन्फ्रा प्रोजेक्ट (जे0वी0) मुम्बई के डी0पी0आर0 का तकनीकी मूल्यांकन/परीक्षण कर अपनी संयुक्त हस्ताक्षरित सुस्पष्ट आख्या जिलाधिकारी, महोदय एवं अधोहस्ताक्षरी के समक्ष 02 दिन के भीतर अनिवार्य रूप से प्रस्तुत करेंगे।

(साई तेजा सीलम)  
मुख्य विकास अधिकारी  
जौनपुर।

पत्रांक 1675/पेयजल/स्व0मि0/2022 तददिनांक।

प्रतिलिपि:- निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।

- 1 जिलाधिकारी महोदय को अवलोकनार्थ प्रेषित।
- 2 सम्बन्धित उपरोक्त अधिकारीगण।
- 3 परियोजना प्रबन्धक, मे0 वेलस्पन कावेरी इन्फ्रा प्रोजेक्ट (जे0वी0)।

मुख्य विकास अधिकारी,  
जौनपुर।

पत्रांक १०९५ / पेयजल / स्व0मि0 / 2022 दिनांक ३० सितम्बर, 2022

जिलाधिकारी महोदय,

अवगत कराना है कि मुख्य विकास अधिकारी जौनपुर के आदेश संख्या 1075/पेयजल/स्व0मि0/2022 दिनांक 28.09.2022 द्वारा जल जीवन मिशन "हर घर जल" फेज-2 कार्यक्रम के अन्तर्गत राज्य पेयजल एवं स्वच्छता मिशन द्वारा भू-जल आधारित पेयजल योजनाओं के निर्माण एवं 10 वर्षों तक रख-रखाव हेतु नामित संस्था मे0 वेलस्पन कावेरी इन्फ्रा प्रोजेक्ट (जे0वी0) मुम्बई द्वारा विरचित डी0पी0आर0 के परीक्षण हेतु मुख्य राजस्व अधिकारी, जौनपुर, जिला विकास अधिकारी, जौनपुर, अधिशासी अभियन्ता, नलकूप, जौनपुर, अधिशासी अभियन्ता, वि0/यॉ, उ0प्र0 जल निगम (ग्रामीण), वाराणसी एवं अधिशासी अभियन्ता, उ0प्र0 जल निगम (ग्रामीण), जौनपुर की संयुक्त समिति गठित की गयी है तथा संस्था के डी0पी0आर0 का तकनीकी मूल्यांकन/परीक्षण कर अपनी संयुक्त हस्ताक्षरित सुस्पष्ट आख्या महोदय के समक्ष 02 दिन के भीतर अनिवार्य रूप से प्रस्तुत करने हेतु निर्देश दिये गये हैं।

उक्त निर्देश के क्रम में गठित समिति के सदस्यगण की बैठक दिनांक 30.09.2022 को आयोजित की गयी, जिसमें समिति के नामित सदस्यगण उपस्थित रहे, आख्या निम्नवत हैं:-


समिति द्वारा योजनान्तर्गत उपरोक्त नामित संस्था मे0 वेलस्पन कावेरी इन्फ्रा प्रोजेक्ट (जे0वी0) मुम्बई के ग्रामीण पाइप पेयजल योजनाओं के लिए विरचित डी0पी0आर0 में नलकूप निर्माण कार्य की लागत के सम्बन्ध में तकनीकी समीक्षा कर दरों एवं वि0/यॉ प्रावधानों की विवेचना की गयी, जिसका विवरण निम्नवत् है:-


- (1) नलकूप की गड्राई - वास्तविक कार्य अनुरूप प्रावधान अनुसार 290मी0/260 मी0
- (2) नलकूप निर्माण उपरान्त पी0 ग्रेवेल आपूर्ति एवं पैकिंग - वास्तविक गहराई अनुरूप कुल खपत--65 घन मी0
- (3) नलकूप के क्षमता अनुसार कम्प्रेसर से निकास कार्य - वास्तविक संचालन अनुसार प्रावधानित अवधि 35 घण्टे
- (4) ओ0पी0 यूनिट से क्षमता अनुरूप थ्रील्ड टेस्ट हेतु संचालन अवधि - 65 घण्टे


उपरोक्तानुसार समिति द्वारा तकनीकी मूल्यांकन के उपरान्त नलकूप निर्माण हेतु कार्य की लागत जो पूर्व में रू0 35.00 लाख से 52.00 लाख था, उसमें आवश्यकतानुसार नलकूप की गहराई, व्यास, पी0 ग्रेवेल आपूर्ति, कम्प्रेसर एवं ओ0पी0 यूनिट के संचालन की अवधि में कटौती करते हुए SWSM Phase-2 में स्वीकृत SOR से पुनः नलकूप निर्माण हेतु लागत का आंकलन किया गया, जिसके अनुसार 01 नग नलकूप के निर्माण की लागत धनराशि रू0 2955424.00 है। समिति इस आकलित दर की संस्तुति करती है। यह

भी अवगत कराना है कि मे0 वेलस्पन कावेरी इन्फ्रा प्रोजेक्ट (जे0वी0) मुम्बई द्वारा SWSM SOR Phase-2 में स्वीकृत रू0 353767.00 (Rig M/C ट्रान्सपोर्टेशन की लागत रू0 156378.00 + कम्प्रेसर ट्रान्सपोर्टेशन की लागत रू0 92152.00 + ओ0पी0 यूनिट ट्रान्सपोर्टेशन की लागत रू0 105237.00) दर को Deduct करने में अपनी असहमति व्यक्त की गयी है।

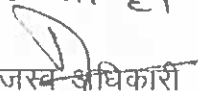
अतः उपरोक्तानुसार आख्या आपके अवलोकनार्थ व आदेशार्थ प्रस्तुत है।

  
अधिशाली अभियन्ता  
खण्ड कार्यालय  
उत्तर प्रदेश जल निगम (ग्रामीण), जौनपुर

  
अधिशाली अभियन्ता (वि0/याँ)  
उत्तर प्रदेश जल निगम (ग्रामीण),  
वाराणसी **तबनीवि त्रिक्लर्क**  
**अभिपन्त्याण ना है।**

  
अधिशाली अभियन्ता  
नलकूप विंग, जौनपुर

  
जिला विकास अधिकारी  
जौनपुर

  
मुख्य राजस्व अधिकारी  
जौनपुर

SOR COMPARISON FOR TUBEWELL

ITEM NO.	ITEM DESCRIPTION	UOM	QUANTITY	WELSPUN	AMOUNT	QUANTITY	AFCONS	AMOUNT	AMOUNT DIFFERENCE
2.000	Tube well construction Drilling of Borewell for Tubewell construction by DC/R/C/DTM Rig Machine including transportation, erection, dismantling of Rig and associated 1&P complete in all respect including required all material labour etc.	Job	1	156,378.00	156,378.00	0	-	-	+156378
2.010	Tube well construction Transportation, Installation Dismantling of Rig machine and logging of bore hole	Mtr.	0	2,195.78	-	0	2,195.78	-	0
2.030	DC/R/C Drilling up to 100Mtr.	Mtr.	34	2,458.39	83,585.26	34	2,458.39	83,585.26	0
2.050	450 MMØ	Mtr.	66	2,721.00	1,79,586.00	66	2,721.00	1,79,586.00	0
2.070	500 MMØ	Mtr.	0	3,246.22	-	0	3,246.22	-	0
2.080	DC/R/C Drilling from 101 Mtr. To 200 Mtr. Deep	Mtr.	0	2,778.52	-	0	2,778.52	-	0
2.090	450 MMØ	Mtr.	100	2,778.52	2,77,852.00	100	2,778.52	2,77,852.00	0
2.100	500 MMØ	Mtr.	0	3,038.00	-	0	3,038.00	-	0
2.110	600 MMØ	Mtr.	0	3,556.96	-	0	3,556.96	-	0
2.120	DC/R/C Drilling from 201 Mtr. To 300 Mtr. Deep	Mtr.	0	2,968.42	-	0	2,968.42	-	0
2.130	450 MMØ	Mtr.	90	3,163.42	2,84,797.80	100	3,163.42	3,16,942.00	-31634.2
2.140	500 MMØ	Mtr.	0	3,369.00	-	0	3,369.00	-	0
2.150	600 MMØ	Mtr.	0	3,777.16	-	0	3,777.16	-	0
2.160	DC/R/C Drilling from 301 Mtr. To 400 Mtr. Deep	Mtr.	0	3,558.29	-	0	3,558.29	-	0
2.170	450 MMØ	Mtr.	0	3,708.29	-	0	3,708.29	-	0
2.180	500 MMØ	Mtr.	0	3,912.87	-	0	3,912.87	-	0
2.190	600 MMØ	Mtr.	0	4,322.04	-	0	4,322.04	-	0
2.200	D/H Drilling upto 200.0 Mtr. Deep	Mtr.	0	1,250.00	-	0	1,250.00	-	0
2.210	200/165 MMØ (In over burd=Hard Rock)	Mtr.	0	2,900.00	-	0	2,900.00	-	0
2.220	Development / Fishing of tubewell	Hr.	0	2,900.00	-	0	2,900.00	-	0
3.000	Tubewell Assembly:								
3.010	MSERW Plain pipe,As per IS 4270	Mtr.	0	927.50	-	0	1,200.00	-	0
3.020	100 MMØ	Mtr.	0	1,900.00	-	186	2,000.00	3,72,000.00	-372000
3.030	150 MMØ	Mtr.	170.00	2,550.00	4,33,500.00	60.00	2,550.00	1,53,000.00	+280500
3.040	200 MMØ	Mtr.	60	3,800.00	2,28,000.00	0	3,990.00	-	+228000
3.050	300 MMØ	Mtr.	0	1,366.85	-	0	1,570.00	-	0
3.060	MSERW Pipe stored pipe as per IS 8110	Mtr.	0	2,800.00	-	24	3,080.00	73,920.00	-73920
3.070	100 MMØ	Mtr.	30	3,833.80	1,15,014.00	0	3,945.00	-	+115014
3.080	150 MMØ	Mtr.	0	5,188.59	-	0	5,707.45	-	0
3.090	200 MMØ	Mtr.	0	32,295.00	32,295.00	0	-	-	+32295
3.100	300 MMØ	LS	1	-	-	0	-	-	0
3.110	M/S fittings such as clamp, ball plug, reducer, well cap, girder & support structure	Nos.	44	1,000.00	1,000.00	44	1,370.00	55,880.00	-55880
	M/S Ring made by 150 mm X 12 mm flat	Nos.	13	1,500.00	1,500.00	13	1,670.00	20,800.00	-20800
	M/S Ring made by 150 mm X 12 mm flat	Nos.	1	1,725.00	1,725.00	1	1,725.00	-	-1725
	M/S Ball plug as per IS 2800	Nos.	0	3,000.00	-	0	3,000.00	-	0
	100 mmØ MS. Ball plug	Nos.	0	6,550.00	-	0	6,550.00	-	0
	150 mmØ MS. Ball plug	Nos.	0	-	-	0	-	-	0
	200 mmØ MS. Ball plug	Nos.	0	-	-	0	-	-	0
	300 mmØ MS. Ball plug	Nos.	0	-	-	0	-	-	0
	Reducer	Nos.	0	-	-	0	-	-	0
	300 X 200 mm Reducer	Nos.	0	-	-	0	-	-	0

\*) = WELSPUN AMOUNT MORE THAN AFCONS  
 \*) = AFCONS AMOUNT MORE THAN WELSPUN





SOR COMPARISON FOR TUBEWELL

ITEM NO.	ITEM DESCRIPTION	UOM	QUANTITY	WELSPUN	AMOUNT	QUANTITY	AFCONS	AMOUNT	AMOUNT DIFFERENCE
200 X 150 mm Reducer		Nos.	1		4,150.00			4,150.00	-4150
300 X 150 mm Reducer		Nos.			5,500.00				0
250 X 100 mm Reducer		Nos.			3,550.00				0
150 X 100 mm Reducer		Nos.			2,850.00				0
MSSI Clamp - As per IS 2800		Nos.			1,250.00				0
100 mmØ MS S.I. Clamp		Nos.			1,500.00				0
150 mmØ MS S.I. Clamp		Nos.			2,000.00			2,000.00	-2000
200 mmØ MS S.I. Clamp		Nos.			4,050.00				0
300 mmØ MS S.I. Clamp		Nos.			10,500.00				0
150 mmØ Tubewell Assembly Support		Nos.			13,500.00				0
200 mmØ Tubewell Assembly Support		Nos.	1		15,500.00			15,500.00	-15500
300 mmØ Tubewell Assembly Support		Nos.			17,500.00				0
MS Well Cap		Nos.			1,000.00				0
150 mmØ MS Well Cap		Nos.			1,250.00				0
200 mmØ MS Well Cap		Nos.	1		1,350.00			1,350.00	-1350
300 mmØ MS Well Cap		Nos.			1,550.00				0
Centre Guide		Nos.			920.00				0
Centre Guide for 150 mmØ TV Assembly		Nos.	20		18,000.00			18,000.00	-18000
Centre Guide for 300 mmØ TV Assembly		Nos.	0		2,040.00				0
MS fittings such as ring & centre Guide		Rm	260		471.68			1,22,536.83	+122536.8
4.000 Lowering of above assembly with welding of parts complete in all respect with all required material, T&P, labour, etc.									0
4.030 Lowering up to 100 Mtr. Deep		Mtr.	0		177.82				0
4.020 100 MMØ MSERW. Plane/Slotted Pipe		Mtr.	0		386.03				-12760
4.040 200 MMØ MSERW. Plane/Slotted Pipe		Mtr.	40		390.00			12,760.00	-8160
4.050 300 MMØ MSERW. Plane/Slotted Pipe		Mtr.	60		490.00			23,760.00	+29400
4.060 Lowering from 101 Mtr. To 200 Mtr. Deep		Mtr.	0						0
4.070 150 MMØ MSERW. Plane/Slotted Pipe		Mtr.	0		443.00				-40700
4.080 200 MMØ MSERW. Plane/Slotted Pipe		Mtr.	100		590.80			40,700.00	+59080
4.090 300 MMØ MSERW. Plane/Slotted Pipe		Mtr.	0		882.41				0
4.100 Lowering from 201 Mtr. To 300 Mtr. Deep		Mtr.	0						0
4.110 150 MMØ MSERW. Plane/Slotted Pipe		Mtr.	0		570.35				396.00
4.120 200 MMØ MSERW. Plane/Slotted Pipe		Mtr.	60		679.64				473.00
4.130 300 MMØ MSERW. Plane/Slotted Pipe		Mtr.	0		898.22				616.00
4.140 Lowering from 301 Mtr. To 400 Mtr. Deep & above		Mtr.	0						0
4.150 150 MMØ MSERW. Plane/Slotted Pipe		Mtr.	0		426.53				410.00
4.160 200 MMØ MSERW. Plane/Slotted Pipe		Mtr.	0		499.09				490.51
4.170 300 MMØ MSERW. Plane/Slotted Pipe		Mtr.	0		643.94				573.85
4.180 Lowering of borehole by electric lifting		Job	1						708.33
4.190 Cement Sealing for CPV areas including all materials, T&P and Labor etc for completion of work		Job	1						18,000.00
4.200 Shrinkage and uncondemned packing of gravel with suitable size		Mtr.	1						50,000.00
5.000 Development of Tube well		Cum	65		7,500.00				1,000.00
6.000 Transportation, Installation Dismantling of 150 PSI Compressor		Job	0		91,152.00				7,000.00
6.010 Charges for Development by 150 PSI Compressor per hour		Hr.	0		2,639.51				4,87,500.00
6.020 Transportation Installation Dismantling of 250/400/600 PSI Compressor		Job	1		92,152.00				18,000.00
									-92152

= WELSPUN AMOUNT MORE THAN AFCONS  
 = AFCONS AMOUNT MORE THAN WELSPUN



SOR COMPARISON FOR TUBEWELL

ITEM NO.	ITEM DESCRIPTION	UOM	QUANTITY	WELSPUN	AMOUNT	QUANTITY	AFCONS	AMOUNT	AMOUNT DIFFERENCE
6.040	Charges for Development by 250 PSI Compressor per hour	Hr.	0	3,140.00	-	0	3,650.00	-	0
	Charges for Development by 350 PSI Compressor per hour	Hr.	0	3,271.89	-	0	4,250.00	-	0
6.060	Charges for Development by 400 PSI Compressor per hour	Hr.	0	4,213.85	-	0	5,000.00	-	0
6.070	Transportation, Installation Dismantling of 0.5 Cusec OP Unit and Yield test, water test	Job	35	34,942.72	1,47,484.75	40	-	2,00,000.00	-52515.25
6.080	Charges for Development of TW by 0.5 Cusec OP Unit	Hr.	0	814.44	-	0	-	-	0
6.090	Transportation, Installation Dismantling of 1/3 Cusec OP Unit and Yield test, water test	Job	1	1,05,237.00	1,05,237.00	0	-	-	+105237
6.100	Charges for Development of TW by 1 Cusec OP Unit	Hr.	65	994.43	64,637.95	70	1,125.00	78,750.00	-14112.05
6.110	Charges for Development of TW by 3 Cusec OP Unit	Hr.	0	1,196.00	-	0	1,405.00	-	0
6.120	Transportation, Installation Dismantling of 2 Cusec OP Unit and Yield test, water test	Job	0	89,317.00	-	0	-	-	0
6.130	Charges for Development of TW by 2 Cusec OP Unit	Hr.	0	1,119.00	-	0	-	-	0
	<b>TOTAL AMOUNT</b>				<b>29,55,424.96</b>			<b>24,70,670.26</b>	<b>4,84,754.70</b>



- 5 fill -

= WELSPUN AMOUNT MORE THAN AFCONS  
: AFCONS AMOUNT MORE THAN WELSPUN

अन्य बिन्दु

माननीय अध्यक्ष महोदय की अनुमति से।

बैठक में उपरोक्तानुसार निर्णय लिये गये। तत्पश्चात् बैठक सधन्यवाद समाप्त हुई।

संलग्नक: उपरोक्तानुसार।



(अनुराग श्रीवास्तव)

प्रमुख सचिव,

नमामि गंगे तथा ग्रामीण जलापूर्ति विभाग,  
उ०प्र० शासन/अध्यक्ष  
राज्य स्तरीय योजना स्वीकृति समिति।

राज्य पेयजल एवं स्वच्छता मिशन

(नमामि गंगे तथा ग्रामीण जलापूर्ति विभाग)

किसान बाजार, विभूतिखण्ड गोमतीनगर लखनऊ-226010

संख्या-3938 / डब्ल्यू-335 / टेक / जे०जे०एम० / एस०एल०एस०एस०सी०-26वीं / 2022-23

दिनांक 20 दिसम्बर, 2022

प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित:-

1. प्रमुख सचिव, नमामि गंगे तथा ग्रामीण जलापूर्ति विभाग व लघु सिंचाई एवं भूगर्भ जल विभाग, उत्तर प्रदेश शासन।
2. नामित प्रतिनिधि, पेयजल एवं स्वच्छता विभाग, जल शक्ति मंत्रालय, भारत सरकार, नई दिल्ली।
3. प्रबन्ध निदेशक(ग्रामीण), उ०प्र० जल निगम, 6 राणा प्रताप मार्ग, लखनऊ।
4. विशेष सचिव, नमामि गंगे तथा ग्रामीण जलापूर्ति विभाग, उत्तर प्रदेश शासन।
5. निदेशक, भू-गर्भ जल विभाग, उ०प्र०, 9वां तल इंदिरा भवन, अशोक मार्ग, लखनऊ।
6. क्षेत्रीय निदेशक, केन्द्रीय जल आयोग, लखनऊ-226016।
7. क्षेत्रीय निदेशक, केन्द्रीय भूगर्भ जल बोर्ड, लखनऊ।
8. मुख्य अभियंता (ग्रामीण) उ०प्र० जल निगम, लखनऊ।
9. प्रोफेसर/विभागाध्यक्ष, सिविलइन्जीनियरिंग डिपार्टमेन्ट, बुन्देलखण्ड इस्टीट्यूट आफ इंजी.टेक्नोलाजी, झांसी।
10. प्रोफेसर/विभागाध्यक्ष, सिविल इन्जीनियरिंग डिपार्टमेन्ट, अलीगढ़ मुस्लिम यूनिवर्सिटी, अलीगढ़।
11. प्रोफेसर एण्ड हेड, सिविल इन्जीनियरिंग डिपार्टमेन्ट, आई०आई०टी०, बी०एच०यू० वाराणसी।
12. प्रोफेसर एण्ड हेड, सिविल इन्जीनियरिंग डिपार्टमेन्ट, मोती लाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान, इलाहाबाद।
13. आचार्य एवं विभागाध्यक्ष, सिविल अभियंत्रण विभाग, मदन मोहन मालवीया प्रौद्योगिकी विश्वविद्यालय, गोरखपुर।
14. गार्ड फाईल।

आज्ञा से,

(प्रिय रंजन कुमार)

अधिशासी निदेशक

सदस्य सचिव

राज्य स्तरीय योजना स्वीकृति समिति

राज्य पेयजल एवं स्वच्छता मिशन

दिनांक 08.12.2022 को जल जीवन मिशन के अर्न्तगत राज्य स्तरीय योजना स्वीकृति समिति की छत्तीसवीं बैठक में वीडियो कांफ्रेंसिंग के माध्यम से प्रतिभाग करने वाले अधिकारियों/विशेषज्ञों की सूची

क्र०सं०	नाम	पदनाम	संस्था / विभाग
1	श्री अनुराग श्रीवास्तव	प्रमुख सचिव	नमामि गंगे तथा ग्रामीण जलापूर्ति विभाग, उ०प्र० शासन।
2	श्री प्रदीप सिंह	निदेशक राष्ट्रीय जल जीवन मिशन।	पेयजल एवं स्वच्छता विभाग, राष्ट्रीय जल जीवन मिशन जल शक्ति मंत्रालय, भारत सरकार, चौथा तल, पंडित दीनदयाल अन्तोदय भवन सीजीओ काम्पलेक्स लोधी रोड नई दिल्ली-110003
3	श्री बृजराज सिंह यादव	संयुक्त प्रबन्ध निदेशक	उ०प्र० जल निगम (ग्रामीण) लखनऊ।
4	श्री प्रिय रंजन कुमार	अधिशाली निदेशक	राज्य पेयजल एवं स्वच्छता मिशन, उत्तर प्रदेश, लखनऊ।
5	श्री जी०पी० शुक्ला	वरिष्ठ तकनीकी सलाहकार	राज्य पेयजल एवं स्वच्छता मिशन उत्तर प्रदेश, लखनऊ।
6	श्री डी०के० सिंह	मुख्यअभियंता (स्तर-2) / यूनिटकोऑर्डिनेटर (तकनीकी)	राज्य पेयजल एवं स्वच्छता मिशन, उत्तर प्रदेश, लखनऊ।
7	श्री जितेश निगम	मुख्य अभियंता	राज्य पेयजल एवं स्वच्छता मिशन, उत्तर प्रदेश, लखनऊ।
8	श्री ए०पी० सिंह	निदेशक	केन्द्रीय जल आयोग,अपर गंगा बेसिन जान्हवी सदन, इन्दिरा नगर, लखनऊ
9	श्री एस०जी० भरतरिया	क्षेत्रीय निदेशक	केन्द्रीय भूगर्भ जल विभाग, सीतापुर रोड, अलीगंज लखनऊ।
10	डा० अम्बरीष कुमार सिंह	उप सचिव	नमामि गंगे तथा ग्रामीण जलापूर्ति विभाग, उ०प्र० शासन।



11	श्री रविकान्त सिंह	सीनियर जी०ओ० हाइड्रोलोजिस्ट	भूगर्भ जल विभाग, नौवां तल इन्दिरा भवन अशोक मार्ग, लखनऊ।
12	डा० गोविन्द पाण्डेय	प्रोफेसर एवं हेड	मदन मोहन मालवीय इंजी० कालेज, गोरखपुर।
13	श्री एस०ए० अन्सारी	प्रोफेसर एवं हेड	ए०एम० यूनिवर्सिटी, अलीगढ़।
14	श्री आर०सी० वैश्य	प्रोफेसर एवं हेड	मोतीलाल नेहरू इंस्टीट्यूट आफ टेक्नोलोजी इलाहाबाद।
15	श्री अमिताभ श्रीवास्तव	प्रोफेसर एवं हेड	बुन्देलखण्ड नेहरू इंस्टीट्यूट आफ टेक्नोलोजी झांसी।
16	श्री अविचल सिंह	अधिकासी अभियंता	उ०प्र० जल निगम (ग्रामीण) लखनऊ।
17	श्री गया प्रसाद	स्टेट कोऑर्डिनेटर	राज्य पेयजल एवं स्वच्छता मिशन, लखनऊ
18	श्रीमती रितिका राय	अधिकासी अभियंता	राज्य पेयजल एवं स्वच्छता मिशन, लखनऊ
19	श्रीमती ललिता सिंह	अधिकासी अभियंता	राज्य पेयजल एवं स्वच्छता मिशन, लखनऊ
20	श्री अंकुर बाजपेयी	तकनीकी सलाहकार	राज्य पेयजल एवं स्वच्छता मिशन, लखनऊ