

**Govt. of Bihar**  
**Public Health Engineering Department**

**Year- 2010-11**

**Additional Contingent Plan for Drinking water supply during the Drought  
for the 10 Districts**

All the 38 districts of the State are under drought like situation due to in-sufficient rains or deficit in rainfall in the monsoon. Since the water table has either gone down in many areas or is below normal resulting **the non-functioning** of many shallow hand pumps.

Public Health Engineering Department is the Nodal agency for providing safe drinking water to rural areas. Generally, drinking water supply is provided through dispersed sources such as different types of Hand pumps. In some areas it is done through Hand pumps as well as Piped Water Supply Schemes in which water supply is provided through stand posts and vats. During drought or prolonged failure of monsoon, the ground water and surface water sources are affected adversely, resulting the non-functioning of existing water sources created for drinking water supply. Under these circumstances, the department has to ensure drinking water supply to avoid crisis for human beings.

In the light above a contingency plan for 28 districts of the State has already been submitted to the Disaster Management Department, Bihar.

This additional CONTINGENCY PLAN for tackling drinking water problems for the remaining 10 districts has been prepared by the department.

In this contingent plan, following provisions for Rural and Urban areas have been made:

**For Rural areas**

1. In order to maintain drinking water supply, it is essential to keep the hand pumps functional. A scheme amounting to **Rs. 1902.70 lakhs** was sanctioned during the fag end of the year 2009-10 for **repairing of 1,05,240 nos. of hand pumps** for the entire state, out of which 28,337 nos. of hand pumps are to be

repaired in the 10 districts. So far, 14522 nos. of hand pumps have been repaired till 30.07.2010.

2. In addition to this, during current financial year 2010-11, a scheme for **repairing of 1,05,759 nos. of hand pumps** has been sanctioned at an estimated cost of Rs. 2048.93 lakhs, for the entire state, out of which 28337 nos. of hand pumps are to be repaired and made functional in the drought affected 10 districts.
3. In order to maintain the level of existing drinking water supply in rural areas, rejuvenation/rehabilitation of existing old defunct tube wells is required. A scheme amounting to **Rs.877.909 lakhs** had been sanctioned for rejuvenation/special repair of **12328 nos. of hand pumps** in 2009-10 for 10 districts and the work is in progress. The district wise target is at **Annexure- I**
4. In some parts of the drought affected districts, water table had gone down during last year resulting in non-functioning of hand pumps. For such areas, a scheme for construction of **18764 nos.** of sustainable hand pumps with **India Mark- III pump sets /GPT** was sanctioned, so that water can be drawn even after water table goes down to 24 meter. Work under this scheme is in progress.. The total cost comes of the above scheme comes to Rs. 6860.322 lakhs. **(Annexure-II attached)**
5. In the light of the problem arisen during last year drought situation, it was felt that in some villages of the state, Mini Piped Water Supply schemes are required to be taken up meet the crisis. Accordingly, **210 nos.** Mini Piped Water Supply Schemes with **electric pumps** had been sanctioned for 10 districts and work has just started in some places. **(Annexure- III attached)**
6. There are some villages where ground water is available at deep strata and electricity is also not available. For such areas, it was felt that deep tube wells and pumps with solar panel are to be installed to overcome the crisis and

accordingly **92 nos. schemes** had been sanctioned for 10 districts. Work is likely to start soon. (**Annexure- IV attached**)

7. As the districts are under drought like situation and some villages/habitations may have water scarcity problem, there is a need for immediate supply of drinking water. For this purpose, it is proposed to **transport drinking water** to such villages/habitations through tankers/PVC tanks. For transporting the water, tractors will be hired at local level. It is expected that nearly **2100 villages/habitations** may have such problem and drinking water will have to be transported to such villages/habitations. Accordingly, provision has been made for transporting drinking water for such water scarce villages/habitations. District wise details are enclosed at **Annexure-V**.
8. In rural areas, drinking water supply is also done through piped water supply schemes. These schemes are also need to be kept functional. Provision **for up keep of 57 nos. of rural piped water supply schemes** has also been made for which additional funds are required.
9. Maintenance of urban water supply is also done by the department in most of the urban areas. For maintaining the drinking water supply level in urban areas, up keep of existing schemes is essential. Hand pumps were also installed in urban areas for drinking water supply. **Rehabilitation/ rejuvenation/ special repair** of non-functional hand pumps will be required. In some towns, transportation of water may also be required. Accordingly, provision has been made for above works. District wise details are being enclosed. (**Annexure-VI attached**).
10. Regular monitoring and supervision of these works will be required during this period of crisis. In addition to this, emergency repairing gangs and spare parts of hand pumps will have to be made available to meet the challenge. It has been proposed to set up one **control room** in each P.H division for monitoring and supervision of the above works. A model estimate for control rooms is enclosed at **Annexure-VII**.

The total cost of the **contingent plan comes to Rs. 139.38 crores.** Abstract of cost and details of different components of the contingent plan are being enclosed.

**Additional funds for the work mentioned at serial no.- 7,8,9&10 will be required, which comes to Rs. 12.84 crores.**

**Action Plan for mitigation of drinking water crisis in drought affected areas.**

| S.No | Strategy   | Sanctioned/Proposed Schemes with estimated cost   | Activity   | Period            |
|------|--|---|--|-------------------|
| 1.   | During drought like situation existing infrastructure related to drinking water should be kept functional.   | Department had already sanctioned a scheme amounting to Rs. 19.02 crore for repairing of 105240 nos of Hand Pumps during the year 2009-10 which is under implementation. In addition, to this a scheme amounting to Rs. 20.48 crores for repairing of <b>1,05,759 hand pumps</b> has been sanctioned during current financial year 2010-11. | To cope with this problem of water table depletion in T/wells, the <b>riser pipe</b> is added and also suction pipe of special T/wells is increased. In addition to regular repair and maintenance of hand pumps, quick recovery of the break down hand pumps is also proposed to be taken up. | Up to March' 2011 |
| 2.   | In order to maintain the level of drinking water supply in rural areas, rejuvenation/ rehabilitation of existing old defunct tube wells is required. | A scheme has been sanctioned for rehabilitation /rejuvenation/special repair of 12328 nos. of hand pump in 10 districts.  | Special repair/rehabilitation of hand pumps is going on and <b>1739 nos.</b> of hand pumps have been rehabilitated/rejuvenated till 15.08.10   | Up to March, 2011 |
| 3.   | In some parts of the drought affected  | A Scheme has been sanctioned for construction   | Construction of deep tube wells with I.M- III  | Up to March'      |

|    |   |   |   |                  |
|----|---|---|---|------------------|
|    | districts, water table had gone down during last year resulting in non-functioning of hand pumps. For such areas, hand pumps should be sunk to deeper aquifer with India Mark-III hand pumps so that they can be able to draw water even after water table goes down to 24 mtr. | of 18764 nos. of sustainable hand pumps/GPTs has been sanctioned and work is under progress..   | pumps/ GPTs are going to meet the crisis..  | 2011             |
| 4. | Rural piped water supply schemes should also be kept functional.  | A provision for up keep of <b>57 rural</b> piped water supply schemes is proposed at an estimated cost of <b>Rs. 1.14 crores.</b>   | The Department in touch with B.S.E.B for regular power supply and replacement of old burnt transformers. Schemes where electric power is not available, Gen sets will be provided to run to the scheme. | Dec' 2010        |
| 5. | Mini piped water supply scheme based on deep tube where sufficient Water bearing strata is available.   | In some villages, deep tube well will be constructed and electric pump is to be installed. <b>210 nos.</b> such schemes had been sanctioned at an estimated cost of Rs. 31.08 crores. | The work of Deep boring has been started in nearly 10 schemes.  | Up to June' 2011 |

|    |   |  |   |  |
|----|---|--|---|--|
| 6. | There are some areas where ground water is available at deep strata and electricity is also not available. For such areas deep tube well and pump with solar panels need to be installed.   | A scheme amounting to Rs 18.078 crores for <b>92 nos.</b> Mini Piped Water Supply Schemes with solar pump sanctioned   | The work of deep Tube well boring will be started soon.   | Up to June' 2011   |
| 7. | As the districts are under drought like situation and some villages will be having water scarcity problem. For immediate solution for drinking water, it has been proposed to transport drinking water to such villages through tankers/PVC tanks.  | It is expected that nearly 2100 villages/habitations will be facing such problem for which 8.3168 crores will be required. Additional fund will be required for this work. | Field officers have already been directed to survey problematic area and after identifying the villages and the source, submit the plan for carrying water from source to the villages. | Till the villages do not have other adequate drinking water sources. |
| 8. | For maintaining the drinking water supply level in urban areas, up keeping of existing piped water supply schemes is required. Rehabilitation / rejuvenation/ special repair of old defunct hand pumps will be required. In some towns transportation of water may also be required. Accordingly the provision has been made for above works. | 2.00 crores will be required for this works. Additional fund will be required for this work.   | This activity will start after availability of additional fund  | March' 2011  |

|    |  |  |  |  |
|----|--|--|--|--|
| 9. | Regular monitoring and supervision of these schemes will be required. In addition to this emergency repairing gang and spare parts of hand pumps will have to be ensured to meet the challenges. | It has been proposed to setup one control room in each P.H. Division of drought affected 10 districts for monitoring and supervision of the above works. | Direction has been issued to field officers to open Control Room in each district. | Till the state is relieved from the drought like situation |
|----|--|--|--|--|



**Annexure- VII**

**Cost for setting up Control Room with spare parts for redressal of emergent problems & monitoring**

| <b>Sl. No.</b>     | <b>Particulars</b>   | <b>Amount in (Rs)</b> |
|--------------------|--|-----------------------|
| 1                  | Two gangs for hand pump repair in emergency (one mistry & two khalasi in each gang) for 120 days.    | 1,32,000.00           |
| 2                  | One gang for pump & motor repair in emergency (one mechanic & one helper in each gang) for 120 days. | 60,000.00             |
| 3                  | Spare parts of hand pumps & tools  | 2,00,000.00           |
| 4                  | 10 H.P. Submersible Pump electric starters/other accessories. – 8 nos.                               | 8,00,000.00           |
| 5                  | Hiring One Jeep –Rs. 1500/ per day for 4 months  | 1,80,000.00           |
| Sub Total :        |  | 13,72,000.00          |
| Add 1% contingency |  | 13720.00              |
| Total :            |  | 13,85,720.00          |
| Say                |  | 13.86 Lakhs           |

**Govt of Bihar**

**Public Health Engineering Department**

**Abstract of Contingency Plan for tackling Drinking Water crisis in  
10 districts of Bihar**

| <b>Sl.No.</b> | <b>Name of Schemes</b>  | <b>Nos.</b> | <b>Amount<br/>(in Lakh)</b> | <b>Remarks</b>       |
|---------------|---|-------------|-----------------------------|----------------------|
| <b>1</b>      | <b>2</b>  | <b>3</b>    | <b>4</b>                    | <b>5</b>             |
| 1             | Rehabilitation/ Rejuvenation/Special repair of hand pump.   | 12328       | 877.909                     |                      |
| 2             | Sinking of sustainable Tubewell with India Mark-III pump.   | 18764       | 6860.322                    |                      |
| 3             | Upkeeping of running Rural Piped Water Supply Schemes.  | 57          | 114.00                      |                      |
| 4             | Mini piped water supply Scheme in small villages with electric pump.  | 210         | 3108.00                     |                      |
| 5             | Mini piped water supply Scheme in remote villages with solar pump.  | 92          | 1807.80                     |                      |
| 6             | Transportation of Drinking water to scarce villages/habitations.  | 2100        | 831.68                      |                      |
| 7             | Upkeeping of drinking water supply & transport of drinking water for Urban areas.   | 10<br>Towns | 200.00                      |                      |
| 8             | Setting up control room with spare parts of hand pump, motor pumps, and labour gang for redressal the problem immediately, supervision & monitoring in each P.H division. | 10          | 138.60                      |                      |
| <b>Total</b>  |   |             | <b>13938.311</b>            |                      |
|               |   |             | <b>say</b>                  | <b>139.38 crores</b> |

(Rupees one hundred thirty nine crores thirty eight lacs only)

**In the above contingency plan funds are required**

**(Rs. in lakhs)**

|   |                     |  |
|---|---------------------|--|
| (i) Transportation of Drinking water to scarce villages/habitation. | 831.68              |  |
| (ii) Up keeping of Rural piped water supply                         | 114.00              |  |
| (iii) Up keeping of drinking water supply for urban areas           | 200.00              |  |
| (iv) Setting up Control Room with spare parts and other accessories | 138.60              |  |
| <b>Total</b>  | <b>1284.28</b>      |  |
| <b>say</b>  | <b>12.84 crores</b> |  |

**(Rupees twelve crores eighty four lacs only)**

**ANNEXURE - I**

**Rehabilitation/Special Repair Scheme for non-functional Tubewell in Rural areas of Bihar State.**

| <b>Sl. No.</b> | <b>Name of District</b> | <b>Name of Public Health Division</b> | <b>80mm X 40 mm X 61 M Tubewell</b> | <b>40 mmX 61 M Tubewell</b> | <b>40 mm X 46 M Tubewell</b> | <b>40 mm X 14 M Tubewell</b> | <b>Tubewell with Raised Platform (for flood affected area)</b> | <b>Drilled Tubewell with I M III</b> | <b>Total</b> | <b>Financial Target (In Rs. Lakh)</b> |
|----------------|-------------------------|---------------------------------------|-------------------------------------|-----------------------------|------------------------------|------------------------------|--|--------------------------------------|--------------|---------------------------------------|
| <b>1</b>       | <b>2</b>                | <b>3</b>                              | <b>4</b>                            | <b>5</b>                    | <b>6</b>                     | <b>7</b>                     | <b>8</b>   | <b>9</b>                             | <b>10</b>    | <b>11</b>                             |
| 1              | Gopalganj               | Gopalganj                             | 0                                   | 400                         | 827                          | 0                            | 400  | 0                                    | 1627         | 190.877                               |
| 2              | West Champaran          | Betia                                 | 0                                   | 1000                        | 856                          | 0                            | 500  | 0                                    | 2356         | 280.627                               |
| 3              | Saharsa                 | Saharsa                               | 0                                   | 0                           | 0                            | 1047                         | 0  | 0                                    | 1047         | 50.990                                |
| 4              | Supaul                  | Supaul                                | 0                                   | 0                           | 0                            | 1190                         | 0  | 0                                    | 1190         | 57.953                                |
| 5              | Madhepura               | Madhepura                             | 0                                   | 0                           | 0                            | 774                          | 0  | 0                                    | 774          | 37.695                                |
| 6              | Khagaria                | Khagaria                              | 0                                   | 0                           | 0                            | 248                          | 0  | 0                                    | 248          | 12.078                                |
| 7              | Purnia                  | Purnia                                | 0                                   | 0                           | 0                            | 694                          | 0  | 0                                    | 694          | 33.798                                |
| 8              | Kishanganj              | Kishanganj                            | 0                                   | 0                           | 0                            | 661                          | 0  | 0                                    | 661          | 32.191                                |
| 9              | Araria                  | Araria                                | 0                                   | 0                           | 0                            | 1627                         | 0  | 0                                    | 1627         | 79.235                                |
| 10             | Katihar                 | Katihar                               | 0                                   | 0                           | 0                            | 2104                         | 0  | 0                                    | 2104         | 102.465                               |
|                | <b>Total</b>            |                                       | <b>0</b>                            | <b>1400</b>                 | <b>1683</b>                  | <b>8345</b>                  | <b>900</b>   | <b>0</b>                             | <b>12328</b> | <b>877.909</b>                        |

**Annexure- II****Construction of sustainable hand pumps**

| Sl. No.      | District       | P.H. Division | 125mm x 40mm x 61 M Tubewell | Gravel Packed Tube well | Drilled Tube well | Tube well with IRP | Tube well with Raised platform | Total        | Amount (in lakhs) |
|--------------|----------------|---------------|------------------------------|-------------------------|-------------------|--------------------|--------------------------------|--------------|-------------------|
| 1            | 2              | 3             | 4                            | 5                       | 6                 | 7                  | 8                              | 9            | 10                |
| 1            | Gopalganj      | Gopalganj     | 705                          | 0                       | 0                 | 0                  | 0                              | 705          | 356.730           |
| 2            | West Champaran | Betia         | 957                          | 0                       | 0                 | 0                  | 0                              | 957          | 484.242           |
| 3            | Saharsa        | Saharsa       | 0                            | 0                       | 0                 | 1917               | 507                            | 2424         | 858.570           |
| 4            | Supaul         | Supaul        | 0                            | 0                       | 0                 | 2623               | 729                            | 3352         | 1192.150          |
| 5            | Madhepura      | Madhepura     | 0                            | 0                       | 0                 | 1606               | 1134                           | 2740         | 1068.660          |
| 6            | Khagaria       | Khagaria      | 0                            | 0                       | 0                 | 747                | 0                              | 747          | 289.080           |
| 7            | Purnia         | Purnia        | 0                            | 0                       | 0                 | 2709               | 399                            | 3108         | 1056.910          |
| 8            | Kishanganj     | Kishanganj    | 0                            | 0                       | 0                 | 1916               | 0                              | 1916         | 608.510           |
| 9            | Araria         | Araria        | 0                            | 0                       | 0                 | 1267               | 294                            | 1561         | 547.210           |
| 10           | Katihar        | Katihar       | 0                            | 0                       | 0                 | 1254               | 0                              | 1254         | 398.260           |
| <b>Total</b> |                |               | <b>1662</b>                  | <b>0</b>                | <b>0</b>          | <b>14039</b>       | <b>3063</b>                    | <b>18764</b> | <b>6860.322</b>   |

| <b>Annexure- III</b>  |                 |                     |  |   |
|---|-----------------|---------------------|--|---|
| <b>Mini Piped Water Supply Schemes with electric pump in 10 drought affected districts.</b> |                 |                     |  |   |
| <b>(Rs. in lakhs)</b>   |                 |                     |  |   |
| <b>Sl. No</b>   | <b>District</b> | <b>P.H.Division</b> | <b>Mini Piped Water Supply Schemes with electric pump.</b> |   |
|   |                 |                     | <b>Nos.</b>  | <b>Amount<br/>(Unit cost Rs14.80 lakhs)</b> |
| 1   | 2               | 3                   | 4  | 5   |
| 1   | Gopalganj       | Gopalganj           | 20   | 296.00                                      |
| 2   | West Champaran  | Betia               | 25   | 370.00                                      |
| 3   | Saharsa         | Saharsa             | 15   | 222.00                                      |
| 4   | Supaul          | Supaul              | 15   | 222.00                                      |
| 5   | Madhepura       | Madhepura           | 25   | 370.00                                      |
| 6   | Khagaria        | Khagaria            | 15   | 222.00                                      |
| 7   | Purnia          | Purnia              | 25   | 370.00                                      |
| 8   | Kishanganj      | Kishanganj          | 25   | 370.00                                      |
| 9   | Araria          | Araria              | 20   | 296.00                                      |
| 10  | Katihar         | Katihar             | 25   | 370.00                                      |
| <b>Total</b>  |                 |                     | <b>210</b>   | <b>3108.00</b>                              |

**Annexture- IV****Mini Piped Water Supply Schemes with solar pump in 10 drought affected districts.****(Rs. in lakhs)**

| Sl. No | District       | P.H.Division | Mini Piped Water Supply Schemes with solar pump |                                      |
|--------|----------------|--------------|---|--------------------------------------|
|        |                |              | Nos.  | Amount<br>(Unit cost Rs.19.65 lakhs) |
| 1      | 2              | 3            | 4   | 5                                    |
| 1      | Gopalganj      | Gopalganj    | 10  | 196.50                               |
| 2      | West Champaran | Betia        | 15  | 294.75                               |
| 3      | Saharsa        | Saharsa      | 10  | 196.50                               |
| 4      | Supaul         | Supaul       | 10  | 196.50                               |
| 5      | Madhepura      | Madhepura    | 4   | 78.60                                |
| 6      | Khagaria       | Khagaria     | 10  | 196.50                               |
| 7      | Purnia         | Purnia       | 15  | 294.75                               |
| 8      | Kishanganj     | Kishanganj   | 4   | 78.60                                |
| 9      | Araria         | Araria       | 10  | 196.50                               |
| 10     | Katihar        | Katihar      | 4   | 78.60                                |
| Total  |                |              | <b>92</b>                                       | <b>1807.80</b>                       |

**Annexure- V**

**Transportation of drinking water for the villages under 10 drought affected districts**

| Sl. No.      | Name of District | Name of Division | No of villages / Tolas | Physical Target (In nos.)                      |                                |   |   | Financial Target (Rs. In lakh)                        |   |   |   | Total      |   |  |
|--------------|------------------|------------------|------------------------|--|--------------------------------|---|---|---|---|---|---|------------|---|--|
|              |                  |                  |                        | PVC tank 1000/500 litres capacity with staging | Cattle trough of brick masonry | PVC tank 1500 litres capacity for carrying water on tractor with trailer. | Nos. of hiring tractor with trailer for transportation of water | Provision for Hiring of Jeep for supervission of work | PVC tank 1000/500 litres capacity with staging @ Rs. 10000/- each | Cattle trough of brick masonry @ Rs. 15000/- each | PVC tank 1500 litres capacity @ 8000/- each for carrying water on tractor . |            | Nos. of hiring tractor with trailer for transportation of water @ 2000/- per day with fuel for 120 days(Four month) | Provision for Hiring of Jeep for supervission of work(including cost of Diesel/mo bile etc) @Rs.1500 /- for 120 days(four month) |
| 1            | 2                | 3                | 4                      | 5  | 6                              | 7   | 8   | 9   | 10  | 11  | 12  | 13         | 14  | 15   |
| 1            | Gopalganj        | Gopalganj        | 5986                   | 389  | 389                            | 39  | 19  | 2   | 38.9  | 58.35   | 3.12  | 45.6       | 3.6   | 149.57   |
| 2            | West Champaran   | Betia            | 4389                   | 285  | 285                            | 29  | 14  | 3   | 28.5  | 42.75   | 2.32  | 33.6       | 5.4   | 112.57   |
| 3            | Saharsa          | Saharsa          | 2808                   | 183  | 183                            | 18  | 9   | 2   | 18.3  | 27.45   | 1.44  | 21.6       | 3.60  | 72.39  |
| 4            | Supaul           | Supaul           | 3841                   | 250  | 250                            | 25  | 13  | 2   | 25  | 37.5  | 2   | 31.2       | 3.60  | 99.30  |
| 5            | Madhepura        | Madhepura        | 2457                   | 160  | 160                            | 16  | 8   | 2   | 16  | 24  | 1.28  | 19.2       | 3.60  | 64.08  |
| 6            | Khagaria         | Khagaria         | 1006                   | 65   | 65                             | 7   | 3   | 2   | 6.5   | 9.75  | 0.56  | 7.2        | 3.60  | 27.61  |
| 7            | Purnia           | Purnia           | 4620                   | 300  | 300                            | 30  | 15  | 2   | 30  | 45  | 2.4   | 36         | 3.60  | 117.00   |
| 8            | Kishanganj       | Kishanganj       | 3073                   | 200  | 200                            | 20  | 10  | 2   | 20  | 30  | 1.6   | 24         | 3.6   | 79.20  |
| 9            | Araria           | Araria           | 2322                   | 151  | 151                            | 15  | 8   | 2   | 15.1  | 22.65   | 1.2   | 19.2       | 3.60  | 61.75  |
| 10           | Katihar          | Katihar          | 1799                   | 117  | 117                            | 12  | 6   | 2   | 11.7  | 17.55   | 0.96  | 14.4       | 3.6   | 48.21  |
| <b>Total</b> |                  |                  | <b>32301</b>           | <b>2100</b>                                    | <b>2100</b>                    | <b>211</b>  | <b>105</b>  | <b>21</b>   | <b>210</b>  | <b>315</b>  | <b>16.88</b>  | <b>252</b> | <b>37.8</b>   | <b>831.68</b>  |

**Annexure- VI****Contingent Plan for drinking water in Urban areas**

|              |                |                      |   |   |  |               |         | (Rs. in Lacs) |
|--------------|----------------|----------------------|---|---|--|---------------|---------|---------------|
| Sl. No.      | District       | Name of P.H Division | Transportation of Drinking water supply through tankers | Rehabilitation/ Rejuvenation of Hand pump | Repair of Pumps/ stand by pumps/ other electric installation | Total         | Remarks |               |
| 1            | 2              | 3                    | 4   | 5   | 6  | 7             | 8       |               |
| 1            | Gopalganj      | Gopalganj            | 5.00  | 10.00                                     | 10.00  | 25.00         |         |               |
| 2            | West Champaran | Betia                | 5.00  | 10.00                                     | 10.00  | 25.00         |         |               |
| 3            | Saharsa        | Saharsa              | 5.00  | 10.00                                     | 10.00  | 25.00         |         |               |
| 4            | Supaul         | Supaul               | 5.00  | 5.00                                      | 5.00   | 15.00         |         |               |
| 5            | Madhepura      | Madhepura            | 5.00  | 5.00                                      | 10.00  | 20.00         |         |               |
| 6            | Khagaria       | Khagaria             | 5.00  | 5.00                                      | 5.00   | 15.00         |         |               |
| 7            | Purnia         | Purnia               | 5.00  | 5.00                                      | 5.00   | 15.00         |         |               |
| 8            | Kishanganj     | Kishanganj           | 5.00  | 5.00                                      | 5.00   | 15.00         |         |               |
| 9            | Araria         | Araria               | 5.00  | 10.00                                     | 10.00  | 25.00         |         |               |
| 10           | Katihar        | Katihar              | 5.00  | 5.00                                      | 10.00  | 20.00         |         |               |
| <b>Total</b> |                |                      | <b>50.00</b>  | <b>70.00</b>                              | <b>80.00</b>   | <b>200.00</b> |         |               |