

## NREGA and MOWR

### DATA BASE FOR CONVERGENCE PILOTS UNDER NREGS (District Level)

Name of District-BETUL

Start date-----

Total time for convergence:

End date-----

Financial Progress in- Lakh rupees

S. No. (1)	Programme	Activity (2)	Physical unit(Hectare / Kilometre/ Number) (3)	Location of works		NREGS		Programmes of MOWR		Total	
				Blocks (No.) (4)	Gram Panchayat (No.) (5)	Physical (6)	Financial (7)	Physical (8)	Financial (9)	Physical (10)	Financial (11)
1.	<b>Repair, Renovation and Restoration of Water bodies</b>	a) Renovation and de-silting of existing irrigation tanks and control structures within the irrigated Commands.									
		b) Renovation and de-silting of existing irrigation tanks									
	<b>SUB TOTAL</b>										
2.	<b>Accelerated Irrigation Benefits Programme (AIBP)</b>	a) Major, Medium, and Extension, Renovation & Modernization irrigation projects (other than earth work and desilting).									
		b) Major, Medium, and Extension, Renovation & Modernization irrigation projects									

		(earth work and desilting).									
		c)Minor Irrigation Schemes									
	<b>SUB TOTAL</b>										
<b>3.</b>	<b>Command Area Development &amp; Water Management (CAD&amp;WM)</b>	a) Correction of system deficiencies above outlet up to distributaries of 4.25 cumec (150 cusec) capacity. (other than earth work)									
		b) Correction of system deficiencies above outlet up to distributaries of 4.25 cumec (150 cusec) capacity. (Earth work)									
		c)Survey, Planning and designing of OFD works									
		d)Construction of field channels	08 (9.5KM.)	2	08	95 KM	19.674	-	-	9.5 KM	19.674
		e)Construction of drains									
		f) Full package On- Farm Development (OFD) Works including Field channels, realignment of field boundaries, land levelling/ shaping									
		g) Reclamation of waterlogged areas/ drainage									
		h)Bio-drainage									

	<b>SUB TOTAL</b>		08 (9.5KM.)	2	08	95 KM	19.674	-	-	9.5 KM	19.674
4. 5.	<b>Dug well Recharge Scheme/ Ground Water Management and Regulation Scheme</b>	a) Artificial recharge through Dug well									
	<b>SUB TOTAL</b>										
6.	<b>Flood Control and River Management Works</b>	a) Flood Management Works like construction/ raising and strengthening of embankments, anti erosion works drainage development and flood proofing, etc.  (Costing up to 1 crore)									
	<b>SUB TOTAL</b>										
<u>Z.</u>	<b>Farmer's Participation Action Research Programme (FPARP)</b>	a) Demonstration									
		b) In situ moisture conservation works.									
		c) Popularisation of New Technological for efficient use of water.									

	<b>SUB TOTAL</b>										
<b>8.</b>	<b>NREGS</b>	a) Land levelling and shaping									
		b) Land Development									
		c) Conjunctive use									
		d) Canal Plantation									
		e) Rural connectivity (Canal Road)	02	02	02	12 km	24.660	-	-	12 km	24.660
	<b>SUB TOTAL</b>		02	02	02	12 km	24.660	-	-	12 km	24.660
	<b>GRAND TOTAL</b>		<b>10</b>	<b>04</b>	<b>10</b>	<b>21.5 km</b>	<b>44.334</b>	-	-	<b>21.5 km</b>	<b>44.334</b>