## SCHEDULE FOR CENSUS OF MAJOR AND MEDIUM IRRIGATION PROJECTS

S No	Identification particulars				
1	Name of project				
2	Name of State				
3	Name of the district of He	adworks			
4	Latitude Longitude of Hea	adworks			
5	Nature of project (Irrigatio	n / Multipurpose)			
6	Category of project (Major, Medium)				
7	Name of River/ Tributary				
8	Name of the River basin				
9	Type of project (storage, diversion, lift, combination of three, other)				
10	Type of project ( Surface flow, Lift irrigation)				
11	Project Authority				
12	Gross Command Area (GCA) in Th Ha				
13	Culturable Command Area (CCA) in Th Ha				
14	Area in Th Hectares in case of Piped Distribution Network				
15	Ultimate Irrigation Potential (UIP) in Th Ha				
16	Season wise irrigation potential created (IPC) in Th Ha	i. Khariff			
		ii. Rabi			
		iii. Bi Seasonal			
		iv. Perennial			
		v. Summer season (Zaid)			
		vi. Others			
		Total IPC			

47				
17	Season wise irrigation potential utilized (IPU) in	i. Khariff		
	Th Ha	ii. Rabi		
		iii. Bi Seasonal		
		iv. Perennial		
		v. Summer season (Zaid)		
		vi. Others		
		Total IPU		
18	Districts benefitting from	i.	ii.	
	the project	iii.	iv.	
		V.	vi.	
19	Whether the command area of the project is benefitting the area under Drought Prone Area Programme (DPAP), Desert Development Programme (DDP), Tribal area, Flood prone area, left wing extremism affected area, Koraput, Bolangir and Kalahandi (KBK) regions of Odisha, Vidarbha & Marathwada regions of Maharashtra and Bundelkhand region of Madhya Pradesh & Uttar Pradesh  (If yes, Please provide the following information:)			
	i. Area under Drough (DPAP) as a percenta			
	ii. Area under Desert (DDP) as a percentag			
	iii. Tribal area as a perce	entage of CCA.		
	iv. Flood prone area as a	a percentage of CCA.		
	v. Left wing extremis percentage of CCA.			
	vi. Area under Korapu (KBK) regions of Odis			
	vii. Area under Vidarbha Maharashtra as a per			
		lkhand region of Madhya esh as a percentage of CCA.		
20	Approval status: (Central TAC/IC/UA) - Yes/No, (If approved, Please provide dates of the following clearances:)			

	i. Date of Central TAC clearance:									
	ii.	ii. Date of investment clearance:								
	iii.	Enviro (Lates		Clear	ance	<u> </u>	age I) age II)			
	iv.	Forest	: Clearance:	:		<u> </u>	<u> </u>			
	V.	NBWL	. Clearance:	:						
21	Salie	nt Featu	nt Features of the project :							
	i. N	Nature of head works(Dam/Barrage/Weir)								
		ii. Type of structure (Concrete / Masonry / Earth & Rock fill)								
	iii. L	ength of	f Dam/Barra	age/Wei	r (mete	ers)				
	iv. Maximum height of the structure above deepest foundation (Dam/Barrage/Weir) (meters)									
	v. G	v. Gross Storage capacity (MCM) at FRL								
	vi. L	vi. Live Storage capacity (MCM) at FRL								
	vii. D	vii. Dead Storage capacity (MCM) at FRL iii. Catchment area of the reservoir/pond in Km²								
	viii. C									
	ix. F	ix. FRL (in meter above msl)  x. MWL (in meter above msl)								
	x. N									
	xi. N	xi. MDDL (in meter above msl)								
	xii. L	ii. Length	Type of Ca	anals	Unlin	ed	Lined	PDN	Total	
	О	-	Main Cana	al						
	s	ystem	Branch Ca	anal						
	1)	m)	Distributar	ry						
						LBC 1				
			ischarge		LBC 2					
	(m³/Sec) of each canal system (main canals )			RBC 1						
				RBC 2						
22	Water Utilization for various			i. Irrigation						
~~	sectors in MCM (Irrigation and			on anu	ii. Drinking					

	others viz Hydro/ Drinking / iii. Others Industrial, etc.)						
	Total						
23	Whether scope of the project has been increased by ERM (Yes/No)						
	If Yes, name and year	Name Start Year		Start Year	Completion Year		
	of start and completion of the ERM(s) work.	i.					
		ii.	ii.				
24					i.		
	Whether project is inter-state–Yes/No			ii.			
	(if yes, Name of the othe				iii.		
					iv.		
25	Whether inter basin trans	i.					
	of the basins involved				ii.		
26	Has the Project taken over the command of any other project (Yes/No)						
27	If yes, list the projects and area of overlap	Nam	Name of Project		Area of overlap (Th. Ha)		
	i.		i.				
		ii.	ii.		ii.		
		iii.			iii.		
28	Status of the Project (Whether completed/ongoing)						
29	If ongoing	Physical Progress (%)		gress (%)			
	Financial Progress (%)						
30	Year of commencement of the project						
31	Year of completion of the project						
32	Latest estimated cost of Project (Rs Crore), Price level (For ongoing)						
33	Final cost of the completed project (Rs Crore) with price level						
34	Cost of O&M during the year (Rs Crore)						
35	Methods of irrigation as envisaged in DPR						

36	Whether Command Area Development (CAD) Work has been executed (Yes/No)			
37	If Yes, pl provide the area in Th Ha	i. Area of CAD Work executed from State Govt Funding		
		ii. Area covered under CADWM Scheme of DoWR, RD&GR, Gol.		
38	Area covered under micro irrigation (Th Ha)			
39	Number of WUA formed			
40	Area covered under WUA (Th Ha)			
41	Numbers of members in WUA's registered.			
	i. SC	i. Male		
	ii. ST	ii. Female		
	iii. OBC	iii. Transgender		
	iv. General	Total		
	Total			