#### FOURTH CENSUS OF MINOR IRRIGATION SCHEMES REFERENCE YEAR 2006-07

#### VILLAGE SCHEDULE

I. IDENTIFICATION:	(US)	E 3rd M	II CENSUS (2	000-01) CO	DES C	ONLY	-					
State:	Code:		District:					(	Cod	e :		
Block:	_ Code:		Villag	e:				Code	e:			
			Date of En	umeration:			-			-		
II. SPECIFIC INFORMA	TION:											
1. Is Village Tribal/ Non-Tribal – 1 , Non-Tri										Code	: [	
2. Name of Major/ Mediu												
(Note: The information is 3. Geographical Area	in item 3 to 1	1 of this	schedule shall be	based on villa	age reco	rds)						Ha.
4. Cultivable Area												Ha.
5. Net Area Sown												На
6. Net Area Irrigated thro	ough Cana	[										На
7. Net Area Irrigated thro	ugh Tank	S										На
8. Net Area Irrigated thro	ough Tube	wells										На
9. Net Area Irrigated thro	ough other	wells										На
10. Net Area Irrigated thro	ough other	s sourc	es									Ha.
11. Total Net Area Irrigate	ed (column	6+7+8	+9+10)									На
12. Average Ground Wate	r level (in 1	Meters)										
13. Number of waterbody		U						[				
	(b) for n	on irrig	ation					L				
14. Whether Water Users	Associatio	n (WUA	A) exists in the	village						Code	e: [	
Yes -1, No -2 If yes , Number of	Water User	s Assoc	iations :									
Schedule wise Summary of NO. OF GROUND WATE			he village									
NO. OF SURFACE WATE	ER SCHE	MES										
NO. OF TOTAL SCHEM	ES											
Checked by:				,		Signa	ture	of Er	nume	erator	:	
Name Designation of Supervisory	y officer:			J	Name Desi	gnatio	n of	Enui	mera	tor :		

## FOURTH CENSUS OF MINOR IRRIGATION SCHEMES REFERENCE YEAR 2006-07

#### SCHEDULE 1 : GROUND WATER SCHEMES

State:	Code:	District:			_ Code:		
Block:	Code:	Village:		Code:			-
Date of Enumeration:							
II. SPECIFIC INFORMATION 1. Serial Number of scheme:	<u>:</u> _						
2. Type of Scheme  Dug Well – 1, Shallow Tube well - 2	, Deep Tube well - 3				Co	ode:	
3. Owner of the Scheme (Name in Name Govt. owned - 1, Co-operative Owned by individual farmers	e owned - 2, Panchayat		p of farmers - 4		C	ode:	
4. Khasra number /Plot No./Sur	vey No. in which t	he scheme is located					
5(a). Total Holding of owner (in	case of individual ow	ner only)	[				
(b) Social Status of Owner (in Scheduled caste -1, Scheduled					Co	ode:	
6. Year of Commissioning of the On or before 2000-2001 - 1, during 2004-05 - 5, during 2005	ng 2001-02 - 2, during		-04 - 4		Co	de :	
Shallow Tubewell : Shallow Tube					Co	de:	
B. Details of the scheme (a) Depth of the well (in metal)							
(b) Diameter (unit in meters f		or tuho well )					
(c) Depth of Bore (in meters)	_						_
(d) Distance of nearest well	_	- · · · · <del>· · ·</del> /					
9. (a) Cost of construction of the	he scheme		(Rs.)				
(b) Cost of machinery			(Rs.)				
(c) Cost of maintenance dur	ing (2006-07)		(Rs.)				
10. Major source of finance Bank loan - 1, Government fund	- 2. Own savings -	3. Money lender - 4. Ot	thers - 5		Cod	e: [	

11. Current Status of the Scheme	Code:
In use - 1, Temporarily Not in Use - 2, Permanently Not in use - 3	
12 . Reason code for Temporarily "not in use" Scheme (code - 2 in item 11)	Code:
Non availability of adequate power $-1$ , Mechanical break down $-2$ ,	
Less discharge in the well - 3, Any other reason - 4	
13 . Reason code for Permanently "not in use" Scheme (code - 3 in item 11)	Code:
Due to salinity - 1, Dried up - 2, Destroyed beyond repair - 3	
Due to sea water intrusion - 4, Due to industrial effluents - 5,	
Due to other reasons - 6	
14. Water distribution / application method used	Code:
Open Water Channel (lined / pucca) – 1, Open Water Channel (unlined / kucha) - 2	
Under ground pipe – 3, Surface pipe - 4, Drip - 5, Sprinkler - 6, Other - 7	
15. Lifting device	Code:
Submersible pump - 1, Centrifugal Pump - 2, Turbine - 3, Manual/animal - 4, Other - 5	
16. Source of energy	Code:
Electric - 1, Diesel - 2, Wind Mills - 3, Solar - 4, Manual/animal - 5, Others - 6	
17. Horse Power of Lifting device	НР
(ignore if lifting device is manual/animal driven )	<u> </u>
18. Number of days operating pump (ignore, if lifting device is manual/animal driven )	
During Kharif season	Days
During Rabi season	Days
19. Average hours of pumping per day (ignore, if lifting device is manual/animal driver	n)
During Kharif season	Hrs
During Rabi season	Hrs
20. Culturable Command Area	. Ha.
21. Whether the scheme is located in the command of	
Major & Medium Schemes like Canals etc.	Code:
No 1 (Keep item 34 to item 38 blank)	
Yes 2 (Keep item 27 to item 31 blank)	
Yes( for augumentation only) 3 ( Keep item 22 to item 38 blank)	

## SEASON WISE IRRIGATION POTENTIAL CREATED (IPC)

22.	Kharif		. Ha.
23.	Rabi		. Ha.
24.	Perennial		. Ha.
25.	Other		. Ha.
26	Total		. Ha.
	SEASON WISE ACTUAL AREA IRRIGATED DU	RING 2006-07 (IPU)	<u>L</u>
27.	Kharif		. Ha.
28.	Rabi		. Ha.
29.	Perennial		. Ha.
30.	Other		. Ha.
31.	Total		. Ha.
32. V	Whether the scheme is functioning well since its commission	ing?(Y/N)	Code:
33. I	f No, Maximum Potential utilised from the Scheme in any y	/ear	Ha.
	ASON WISE AREA IRRIGATED BY THE MINOR IRRIC 16-07) AS SUPPLEMENTARY SOURCE IN THE COMMA		
<u> 200</u>	SCHEMES	AND OF MAJOR &	<u>MEDIONI</u>
34. 35.	Kharif Rabi		. Ha.
36.	Perennial		<del></del>
37.			.
			.
38.	Other Total		. Ha Ha Ha.
<b>39.</b> ]	Other		. Ha.

# FOURTH CENSUS OF MINOR IRRIGATION SCHEMES REFERENCE YEAR 2006-07

## **SCHEDULE 2: SURFACE WATER SCHEMES**

<b>State:</b>	Code :	District:		Code:	
Block:	Code:	Village:	Code:		
Date of Enumeration:					
II. SPECIFIC INFORMAT	ΓΙΟΝ:				
1. Serial Number of scheme	e:				
2. Type of Scheme Surface Flow Scheme – 1, Sur	rface Lift Scheme - 2			Code:	
3. Owner of the Scheme ( Name	ame in case of individual fa	armer) -		Code:	
Govt. owned - 1, Co-ope Owned by individual far	•	at owned - 3, Owned by Group of	farmers - 4,		
4. Khasra number /Plot No	./Survey No. in which	the scheme is located			
5(a). Total Holding of own	er (in case of individual o	wner only)			Н
(b) Social Status of Owne	er ( in case of individual ov	wner only)		Code:	
Scheduled caste -1, Sched	duled tribe $-2$ , OBC-3,	Others 4			
				Code :	
6. Year of Commissioning				Coue.	
On or before 2000-2001 -		ring 2002-03 - 3, during 2003-04	4 - 4	Code .	
On or before 2000-2001 - during 2004-05 - 5, dur	1, during 2001-02 - 2, du	=	4 - 4	Code :	
On or before 2000-2001 - during 2004-05 - 5, dur  7. Nature of scheme Surface Flow Scheme: Reservoi	1, during 2001-02 - 2, during 2005-06 - 6, during 2005-06 irs - 1, Tanks -2, Other S	06-07 - 7  torages -3, Permanent diversion	n - 4, Temporary	Code :	
On or before 2000-2001 - during 2004-05 - 5, dur  7. Nature of scheme Surface Flow Scheme: Reservoi Water conservation-cum-ground	1, during 2001-02 - 2, during 2005-06 - 6, during 2005-06 irs - 1, Tanks -2, Other S	06-07 - 7  torages -3, Permanent diversion	n - 4, Temporary	Code :	
On or before 2000-2001 - during 2004-05 - 5, dur  7. Nature of scheme Surface Flow Scheme: Reservoi Water conservation-cum-ground Spring Channel - 7, Other - 8	irs - 1, Tanks -2, Other Sd water recharge schemes /	06-07 - 7  torages -3, Permanent diversion percolation tanks/check dams et	n - 4, Temporary c - 6	Code : diversion - 5	
On or before 2000-2001 - during 2004-05 - 5, dur  7. Nature of scheme Surface Flow Scheme: Reservoi Water conservation-cum-ground Spring Channel - 7, Other - 8 Surface lift Scheme: On River	irs - 1, Tanks -2, Other Sd water recharge schemes / r - 1, On Stream - 2, Or	06-07 - 7  torages -3, Permanent diversion percolation tanks/check dams et	n - 4, Temporary c - 6 ds/Reservoirs - 4,	Code : diversion - 5	
On or before 2000-2001 - during 2004-05 - 5, dur  7. Nature of scheme Surface Flow Scheme: Reservoi	irs - 1, Tanks -2, Other Sd water recharge schemes / r - 1, On Stream - 2, Or	torages -3, Permanent diversion percolation tanks/check dams et a drain/canal - 3, On Tanks/Pon	n - 4, Temporary c - 6 ds/Reservoirs - 4,	Code : diversion - 5	
On or before 2000-2001 - during 2004-05 - 5, dur  7. Nature of scheme Surface Flow Scheme: Reservoi Water conservation-cum-ground Spring Channel - 7, Other - 8 Surface lift Scheme: On River  8. (a) Cost of construction	irs - 1, Tanks -2, Other Sd water recharge schemes / r - 1, On Stream - 2, Or	torages -3, Permanent diversion percolation tanks/check dams et n drain/canal - 3, On Tanks/Pon	n - 4, Temporary c - 6  ds/Reservoirs - 4, s.)	Code : diversion - 5	

10. Current Status of the Scheme	Code:
In use - 1, Temporarily Not in Use - 2, Permanently Not in use - 3	
11 . Reason code for Temporarily "not in use" Scheme (code - 2 in item 10)	Code:
Non availability of adequate power $-1$ , Mechanical break down $-2$ ,	
Less discharge of water - 3, Storage not filled up fully - 4	
Siltation of canal/storage - 5, Breakdown of channels - 6, Any other reason - 7	
12 . Reason code for Permanently "not in use" Scheme (code - 3 in item 10)	Code:
Due to salinity - 1, Dried up - 2, Destroyed beyond repair - 3,	<u> </u>
Due to sinking - 4, Due to other reasons - 5	
13. Water distribution / application method	Code:
Open Water Channel (lined / pucca) – 1, Open Water Channel (unlined / kucha) - 2	
Under ground pipe – 3, Surface pipe - 4, Drip - 5, Sprinkler - 6, Others -7	
14. Lifting device (in case of Surface lift scheme)	Code:
Submersible pump - 1, Centrifugal Pump - 2, Turbine - 3, Manual/animal - 4, Other - 5	
15. Source of energy	Code:
Electric - 1, Diesel - 2, Wind Mills - 3, Solar - 4, Manual/animal - 5, Others - 6	<u> </u>
16. Horse Power of Lifting device (ignore, if lifting device is manual/animal driven )	НР
17. Number of days operating pump (ignore, if lifting device is manual/animal driven )	
During Kharif season	Days
During Rabi season	Days
18. Average hours of pumping per day (ignore, if lifting device is manual/animal driven	)
During Kharif season	Hrs
During Rabi season	Hrs
During Rabi season	
19. Culturable Command Area	. Ha.
20. Whether the scheme is located in the command of	
Major & Medium Schemes like Canals etc.	Code:
No 1 (Keep item 33 to item 37 blank)	<del></del>
Yes 2 (Keep item 26 to item 30 blank)	
Yes(for augumentation only) 3 (Keep item 21 to item 37 blank)	

## SEASON WISE IRRIGATION POTENTIAL CREATED (IPC)

21.	Kharif						H	Ia.
22.	Rabi						Н	Ia.
23.	Perennial					•	Н	Ia.
24.	Other						Н	Ia.
25.	Total						H	Ia.
	SEASON WISE ACTUAL AREA IRRIGATED DURING	G 2006-07	(IP	U)	-			
26.	Kharif						Ш	Ia.
27.	Rabi						Ш	Ia.
28.	Perennial					•	Н	Ia.
29.	Other						Ш	Ia.
30.	Total						Н	la.
31. V	Whether the scheme is functioning well since its commissioning ?	(Y/N)			(	Code:		
32. If	f No, Maximum Potential utilised from the Scheme in any year						Н	la.
	ASON WISE AREA IRRIGATED BY THE MINOR IRRIGAT 06-07) AS SUPPLEMENTARY SOURCE IN THE COMMAND SCHEMES							
33.	Kharif						Ш	Ia.
34.	Rabi						Н	Ia.
35.	Perennial						Н	Ia.
36.	Other						Н	Ia.
37.	Total						Н	Ia.
	Reasons for under utilisation of schemes  Non availability of adequate power – 1, Mechanical break down – 2,  Less discharge of water - 3, Storage not filled up fully - 4, Siltation of canal/sto  Breakdown of channels - 6, Any other reason - 7, Not applicable - 8	orage- 5			(	Code:		
	pecific features of Reservoirs, Tank, Other storages (a) Designed Storage (in cubic metres)							
(	(b) Filled up Storage (during 2006-07)				(	Code:		
	Full - 1, upto 3/4 - 2, upto 1/4 - 3, Nil/Negligible filled up - 4 (c) Status of filling up of storage Space (based on around 50% filling up of storages during last 5 year)				(	Code :		
	Filled up every year - 1, Usually filled up - 2, Rarely filled up - 3, Never	r filled up - 4	1					
(	(d) Number of Villages covered by the scheme							
40. V	Whether the Scheme has benifited Ground Water in the area				(	Code:		
•	Yes - 1 , No - 2 , Can't say - 3							
Name	ked by: e gnation	Signature Name Designa		Enui	merat	or:		