## **CENSUS OF WATER BODIES** URBAN SCHEDULE

<u>I.</u>	<u>Identificat</u>	ion Parti	iculars:									
(a) S	State		Code		(b) District			_	Code			
(C)	) Town/Muni		Code									
Date	of Enumera			-			-					
<u>II. S</u>	Specific In	<u>formatio</u>	n:								_l	
1. To	otal number	of wards	in the tov	vn/Munic	cipality							
	ard wise and	d type wis	e numbei	r of water	r bodies as pe	r Water	Body	sched	ules fi	lled	<b></b>	
S. No.	Ward No.	Pond	Tank	Lake	Reservoirs	Water conservation Schemes/ percolation tanks/ check- dams		Others		Total col. 3 to 8		
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(8)		(9)		
1												
3												
4	·											
5												
6												
7												
Total	add separate s	heat if roa	.:									
Remark	cs, if any:	neet, 11 tegt	aned.		Signature	of Enume	erator					
Name Designation of Supervisory officer Mobile No. Remarks				Name Designati	Name Designation Mobile NO.							

Remarks

## SIXTH CENSUS OF MINOR IRRIGATION SCHEMES <u>REFERENCE YEAR 2017-18</u>

## VILLAGE SCHEDULE

I. IDENTIFICATION PARTICULARS							
(a)State: Code :	(b) District:	Code:					
(c)Block/Tehsil: Code	(d)Village:	Code					
Date of Enumeration: (DD/MM/YY)							
II. SPECIFIC INFORMATION:	<u> </u>						
1. Is Village Tribal/Non-Tribal?  Tribal - 1, Non-Tribal -2		Code:					
2. (a) Is the Village covered by Major/ Medium Yes-1, No-2	Scheme	Code:					
(b) If yes, Name of Major/ Medium Scheme ( The information in items 3 to 7 of this schedul	le shall be based on village r	records)					
3. Geographical Area	In Whole number	Ha.					
4. Cultivable Area	In Whole number	Ha.					
5. Net sown Area	In Whole number	Ha.					
6. Gross Irrigated Area( By all sources)	In Whole number	****					
(i) During Kharif Season		Ha.					
(ii) During Rabi Season		На.					
(iii) For Perennial crops		Ha.					
(iv) During Other Season		Ha.					
(v) Total Gross Area Irrigated (Item 6 (i)+6	6(ii)+6(iii)+6(iv)	Ha.					
7. Net Area Irrigated (By all sources)	1 Whole number	Ha.					
8. Average Ground Water level (in Metres)	<u> </u>						
	(i) Pre Monsoon)	Mtrs					
	(ii) Post Monsoon)	Mtrs					
9. Whether Water Users association (WUA) exist	ts in the village	, and a					
Yes -1, No -2, Not known-3		Code:					
10 Summary of Number of Water bodies as    Pond   Tank   Lake   Reservoir.	per water body Schedu	les filled in the village					
Tank Lake Reservoirs	Schemes/percolation tanks/check-dams	Others Total ( Col. 1 to 6)					
(1) (2) (3) (4)	(5)	(6) (7)					
11 Summary CAUCA							
11. Summary of M I Schemes in the villag	e as per all scheme scl	nedules filled.					
(i) Ground Water Schemes	No.						
(ii) Surface Water Schemes	No.						
(iii)Total Schemes	No.						
Remarks, if any:							
Checked by:		re of Enumerator:					
•	Name:	re of Enumerator: tion of Enumerator:					

## CENSUS OF WATER BODIES WATER BODY SCHEDULE

	Rural-1/Urbar	1-2
I Identification Particulars ( Standard Codes to be used)		Lancon de la constant
(a)State Code (b) District	Code	
For Rural (c ) Block/TehsilCode(d) Villages name	Code	
For Urban: (e) Town/Municipality Code	(f) Ward no	
Sl.number of water body within village/Town		
Date of Enumeration (DD/MM/YY)	-   .	
Unique Identification key for Water body (If urban give code for R/U State Distt. Tehsil/Town/block	town and ward)  Village/Ward	Serial No within village/town
		Village/town
Il Specific Information:  1.1 (a) Name of Water body (if any)/ with specific permanent land marks		
1.1(b) Name of Basin & Sub-basin in which water body is situated:	Basin code Sub basin code	
1.2 (a) . Type of Water Body:Ponds-1, Tank-2, Lakes-3, Reservoirs-4 Water conservation schemes/percolation tanks/check-dams-5, Others-9 1.2(b) If code is "Others" in item 1.2(a) the nature of storage:	Соб	le:
1.3. Khasra number/plot no/survey no in which the water body is located		
2. Latitude ( In degree, minutes, seconds)	Degree Minute	Second
3. Longitude ( In degree, minutes, seconds)	Degree Minute	Second
4. Whether located in DPAP-1 /Tribal-2/DDP-3/ Flood prone-4, Naxal affected area 5, Other -9	Cod	te:
<ol> <li>Ownership: State WRD/State Irrigation-1,Co-ooperative-2,Panchayat-3,Muncipal au Individual-6, Group of Individuals -7, Other private body -9</li> </ol>	uthority-4, Other Govt. Agency-5	F
6(1) Whether Water body is in use: Yes-1, No-2	Co	de:
6(2) If in use i.e. code 1 in item 6(1) above, uses:	Co	<b>  </b>
Irrigation-1, Industrial-2, Pisciculture-3, Domestic/Drinking-4, Recreation-5, Relig	C-	
Ground Water Recharge-7, Other-9: (up to three codes in order of preference)  6(3) If water body is "in use" for Irrigation i.e. code 1 in item 6(2):  CCA of water body  IPC of water body		Ha
6(4) If not in use i.e. code 2 in item 6 (1) above, state the Reasons: Dried u	up-1,Construction-2,	
Siltation-3, Destroyed beyond repair-4, Salinity-5, Due to industrial effluents-6,	Others-9 Co	de:
7(1). Type of water body by nature : Natural-1,Man made (Dam, weir constructed po		de:
7(2) If code 2 i.e. man made in item 7(1) type : Earthen-1. Concrete-2. Masonary-3,	others-9 Co	de:

8. Year of Construction and original cost ( or	nly for man mad	de):				Ye	ar 🗀	T			_
Origin	al Cost Rs.	Г	Т-	<del></del>	1	<del></del>			<del></del>		ᆜ
9. Year of renovation / repair ( for all water bo		<u></u>							<u></u>		
Cost of last		_	1		Ye	ar					
10. Whether, Water body is under repair/reno		<u> </u>									
10.(1) If yes: Scheme under which revival is b	eina done.	on: ye	2S-1, N	0-2							
10(2) Year of inclusion under the scheme:			· · · · · · · · · · · · · · · · · · ·	-			_		<del></del>	<del></del>	
10(3) Targeted year of completion:							<u> </u>		<u> </u>	<u> </u>	_
10(4) Estimated cost		Rs.		T	<del></del>	1	<u> </u>		<u> </u>	<u> </u>	
10(5) Target of potential revival				<u></u>	<u> Т</u>		<del></del>	<u> </u>	<u> </u>	<u> </u>	J TH∂
10(6) Irrigation potential revived							<u> </u>	<u> </u>	<u> </u>	<del></del>	<b>」</b> '''° <b>]</b> ∺a
11. Water spread area of the water body (in Ha									<del></del>	T	<b>]</b> на
12 Max. depth of water body when fully filled u	p: (In Meters)								<del></del>	<del></del>	_ 7
13.Storage Capacity of water body in Cu.meter	Original		,		т —	<del></del>	<del>,</del>	<u> </u>		<u> </u>	
	Present				-	<del> </del>		-		—	
14. Filled up Storage (During 2017-18) Full-1, up to 3/	4 -2, up to 1/2 -3,		<u> </u>		<u> </u>		<u> </u>	Code:	L		<u></u>
up to 1/4 -4,	Nil/ negligible filler	d -5.						Coue.		l	
15.Status of filling up of storage space (based on an storage during last 5 year)								Code:			<u> </u> 
Filled up every year- 1, Usually filled up -2, R	arely filled up -3	Neve	r filled	up -4					İ		
16(1) Number of City/Town/Villages benefited.											
	Town/0	Cities									
	Village	s									
16(2) Number of people directly benefited by Wa	iter body:			Г		Т					No.
17 (1) Whether Water Users Association (WUA) i	s formed( Exce	pt Ind	lividua	L I own	ershi	b).					140.
Yes-1, No-2, Not known-3						F7·		Code:	r		
17(2) If Yes i.e. code 1 in item 17(1):									ļ		
(a) Extent of area covered by WUA: Full area	covered-1, Par	tial are	ea cove	ered-2	,		,	Code:	-		
(b) Number of Water Users Association(WUA)					-		г				
18. Whether water body included in District Irrigation ( Plan(SIP) Yes-1,No-2							Ļ	Code:		$\dashv$	
19 (1) Whether any area of Water Body is encroac	ched: Yes-1. No	-2.						_	L		
19(2) If yes i.e. code 1 in item 19(1), can extent of	encroachmen	t be	asses	· has	Vac-1	No 2			ode:		
19(3) If yes i.e. code 1 in item 19(2) : Approximate	percentage o	f area	encre	oache	nd od	, 140-2			ode:	_	
Remarks, if any: Checked by Name Designation of Supervisory officer Mobile No.	Signature of Er Name Designation				-			L.			%
Remarks	Mobile NO.										

Remarks