## CENSUS OF WATER BODIES WATER BODY SCHEDULE

	Rural-1	I/Urban-2
I Identification Particulars ( Standard Codes to be used)		Laconsisted.
(a)State Code (b) District	Co	ode
For Rural (c ) Block/TehsilCode(d) Villages name	ne Co	ode
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 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 mar	ks	
1.1(b) Name of Basin & Sub-basin in which water body is situated:		ode sin 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		Code:
1.2(b) If code is "Others" in item 1.2(a) the nature of storage:  1.3. Khasra number/plot no/survey no in which the water body is located as the storage in		
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		Code:
<ol> <li>Ownership: State WRD/State Irrigation-1,Co-ooperative-2,Panchayat-3,Muncip Individual-6, Group of Individuals -7, Other private body -9</li> </ol>	al authority-4, Other Govt. A	Agency-5, Code:
6(1) Whether Water body is in use: Yes-1, No-2		Code:
6(2) If in use i.e. code 1 in item 6(1) above, uses:		Code:
Irrigation-1, Industrial-2, Pisciculture-3, Domestic/Drinking-4, Recreation-5, If Ground Water Recharge-7, Other-9: (up to three codes in order of prefere		Code:
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: Dri	ed up-1,Construction-2,	
Siltation-3, Destroyed beyond repair-4, Salinity-5, Due to industrial effluent	s-6, Others-9	Code:
7(1). Type of water body by nature: Natural-1,Man made (Dam, weir constructe		Code:
7(2) If code 2 i.e. man made in item 7(1) type: Earthen-1.Concrete-2.Masonar	v-3.otners-9	Code:

8. Year of Construction and original cost ( or	nly for man mad	de):			•	Yea	ar				7
Origin	al Cost Rs.	Г	Т-	<del></del>		<del></del>	<u> </u>		<u> </u>		_
9. Year of renovation / repair ( for all water bo		<u></u>									_
Cost of last		_	1		Ye	ar	4_				]
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>	<del></del>	<u> </u>	<u> </u>	_
10(4) Estimated cost		Rs.		T	T	1	<u> </u>			<u> </u>	
10(5) Target of potential revival				<u> </u>	T		<u> </u>		<u> </u>	<u> </u>	J THa
10(6) Irrigation potential revived								<u> </u>	<u> </u>	<del>                                     </del>	<b>」</b> '''° <b>]</b> ∺a
11. Water spread area of the water body (in Ha							.			T	<b>]</b> На
12 Max. depth of water body when fully filled u	p: (In Meters)								<u>'                                     </u>	<del></del>	] ]
13.Storage Capacity of water body in Cu.meter	Original		,		T	<del></del>	<del>,                                     </del>	<u> </u>		<u> </u>	]
	Present				<del> </del>	┼				ļ	_
14. Filled up Storage (During 2017-18) Full-1, up to 3/	4 -2, up to 1/2 -3,		<u> </u>		L		<u> </u>	Code:	·		 1
up to 1/4 -4,	Nil/ negligible filler	d -5.						Coue.			
15.Status of filling up of storage space (based on an storage during last 5 year)								Code:			 
Filled up every year- 1, Usually filled up -2, R	arely filled up -3	Neve	r filled	up -4					i		
16(1) Number of City/Town/Villages benefited.											
	Town/0	Cities					I				
	Village	s					l				
16(2) Number of people directly benefited by Wa	iter body:			Г		T	L				No.
17 (1) Whether Water Users Association (WUA) i	s formed( Exce	pt Ind	lividua	L l own	ershi	u).		Ĺ			140.
Yes-1, No-2, Not known-3						F7·		Code:	r		
17(2) If Yes i.e. code 1 in item 17(1):											
(a) Extent of area covered by WUA: Full area	covered-1, Par	tial are	ea cove	ered-2	,		,	Code:	L	_	
(b) Number of Water Users Association(WUA)							Γ-		_		
18. Whether water body included in District Irrigation ( Plan(SIP) Yes-1,No-2							Ĺ	ode:	$\perp$	-	
19 (1) Whether any area of Water Body is encroac	ched: Yes-1. No	-2.						_	Ļ		
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	encr	oache	. 55-1	, 110-2			ode:	_	
Remarks, if any: Checked by Name Designation of Supervisory officer Mobile No.	Signature of Er Name Designation			16	=			L		J °	%
Remarks	Mobile NO.										

Remarks