

CENSUS OF WATER BODIES
URBAN SCHEDULE

I. Identification Particulars:

(a) State _____ Code

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 (b) District _____ Code

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(C) Town/Municipality _____ Code

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Date of Enumeration (DD/MM/YY)

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II. Specific Information:

1. Total number of wards in the town/Municipality

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2. Ward wise and type wise number of water bodies as per Water Body schedules filled

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																
2																
3																
4																
5																
6																
7																
...																
Total																

Please add separate sheet, if required.

Remarks, if any:

Checked by
Name
Designation of Supervisory officer
Mobile No.
Remarks

Signature of Enumerator
Name
Designation
Mobile NO.
Remarks

CENSUS OF WATER BODIES
WATER BODY SCHEDULE

Rural-1/Urban-2 ☐

I Identification Particulars (Standard Codes to be used)

(a) State _____ Code (b) District _____ Code

For Rural

(c) Block/Tehsil _____ Code (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 town and ward)

R/U	State	Distt.	Tehsil/Town/block	Village/Ward	Serial No.- within village/town
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

II 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

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 : _____

2. Latitude (In degree, minutes, seconds)

Degree	Minute	Second
<input type="text"/>	<input type="text"/>	<input type="text"/>
Degree	Minute	Second
<input type="text"/>	<input type="text"/>	<input type="text"/>

3. Longitude (In degree, minutes, seconds)

4. Whether located in DPAP-1 /Tribal-2/DDP-3/

Code:

Flood prone-4, Naxal affected area 5, Other -9

5. Ownership: State WRD/State Irrigation-1, Co-operative-2, Panchayat-3, Municipal authority-4, Other Govt. Agency-5,
Individual-6, Group of Individuals -7, Other private body -9

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:

Irrigation-1, Industrial-2, Pisciculture-3, Domestic/Drinking-4, Recreation-5, Religious -6,
Ground Water Recharge-7, Other-9: (up to three codes in order of preference)

Code:

Code:

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

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.

6(4) If not in use i.e. code 2 in item 6 (1) above, state the Reasons: Dried up-1, Construction-2,

Siltation-3, Destroyed beyond repair-4, Salinity-5, Due to industrial effluents-6, Others-9

Code:

7(1). Type of water body by nature : Natural-1, Man made (Dam, weir constructed pond etc.)-2

Code:

7(2) If code 2 i.e. man made in item 7(1) type : Earthen-1, Concrete-2, Masonary-3, others-9

Code:

8. Year of Construction and original cost (only for man made):

Year

Original Cost Rs.

9. Year of renovation / repair (for all water bodies)

Cost of last repair Rs.

10. Whether, Water body is under repair/renovation/restoration: yes-1, NO-2

10.(1) If yes: Scheme under which revival is being done:

10(2) Year of inclusion under the scheme:

10(3) Targeted year of completion:

10(4) Estimated cost

Rs.

10(5) Target of potential revival Ha.

10(6) Irrigation potential revived Ha.

11. Water spread area of the water body (in Ha) Ha.

12 Max. depth of water body when fully filled up: (In Meters)

13.Storage Capacity of water body in Cu.meter

Original

Present

14. Filled up Storage (During 2017-18) Full-1, up to 3/4 -2, up to 1/2 -3, up to 1/4 -4, Nil/ negligible filled -5.

Code:

15.Status of filling up of storage space (based on around 50% filling up of storage during last 5 year)

Code:

Filled up every year- 1, Usually filled up -2, Rarely filled up -3, Never filled up -4

16(1) Number of City/Town/Villages benefited.

Town/Cities

Villages

16(2) Number of people directly benefited by Water body: No.

17 (1) Whether Water Users Association (WUA) is formed(Except Individual ownership):

Yes-1 , No-2, Not known-3

Code:

17(2) If Yes i.e. code 1 in item 17(1):

(a) Extent of area covered by WUA: Full area covered-1, Partial area covered-2

(b) Number of Water Users Association(WUA) formed for this Water Body:

Code:

18. Whether water body included in District Irrigation Plan(DIP)/State Irrigation Plan(SIP) Yes-1,No-2

Code:

19 (1) Whether any area of Water Body is encroached: Yes-1, No-2:

Code:

19(2) If yes i.e. code 1 in item 19(1), can extent of encroachment be assessed : Yes-1, No-2

Code:

19(3) If yes i.e. code 1 in item 19(2) : Approximate percentage of area encroached %

Remarks, if any:

Checked by

Name

Designation of Supervisory officer

Mobile No.

Remarks

Signature of Enumerator

Name

Designation

Mobile NO.

Remarks