

CENSUS OF WATER BODIES
URBAN SCHEDULE

I. Identification Particulars:

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

(C) Town/Municipality _____ Code

Date of Enumeration (DD/MM/YY) - -

II. Specific Information:

1. Total number of wards in the town/Municipality

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

SIXTH CENSUS OF MINOR IRRIGATION SCHEMES
REFERENCE YEAR 2017-18
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:

1. Is Village Tribal/ Non-Tribal ? Code :
 Tribal - 1, Non-Tribal -2

2. (a) Is the Village covered by Major/ Medium Scheme Code :
 Yes -1, No - 2

(b) If yes, Name of Major/ Medium Scheme _____
 (The information in items 3 to 7 of this schedule shall be based on village 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 Ha.

(iii) For Perennial crops Ha.

(iv) During Other Season Ha.

(v) Total Gross Area Irrigated (Item 6 (i)+6(ii)+6(iii)+6(iv) Ha.

7. Net Area Irrigated (By all sources) In Whole number Ha.

8. Average Ground Water level (in Metres)

(i) Pre Monsoon Mtrs

(ii) Post Monsoon Mtrs

9. Whether Water Users association (WUA) exists in the village Code :
 Yes -1, No -2, Not known-3

10 Summary of Number of Water bodies as per water body Schedules filled in the village

Pond	Tank	Lake	Reservoirs	Water conservation Schemes/percolation tanks/check-dams	Others	Total (Col. 1 to 6)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

11. Summary of M I Schemes in the village as per all scheme schedules filled.

(i) Ground Water Schemes No.

(ii) Surface Water Schemes No.

(iii) Total Schemes No.

Remarks, if any:

Checked by:

Name:

Designation of Supervisory officer:

Mobile No.:

Signature of Enumerator:

Name:

Designation of Enumerator :

Mobile No:

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/

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

Code:

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,Masonry-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)

Year

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 Code:

(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 _____ Signature of Enumerator Name _____

Designation of Supervisory officer _____ Designation _____

Mobile No. _____ Mobile NO. _____

Remarks _____ Remarks _____

SIXTH CENSUS OF MINOR IRRIGATION SCHEMES
REFERENCE YEAR 2017-18

SCHEDULE 1 : GROUND WATER SCHEMES

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:

1. Serial Number of scheme :

2. Type of Scheme

Dug well-1, Tube well-2

Code:

3.1. If code 1 in item 2 above, type of Dug well:

: Dug-cum-bore well -1, Dug well Pucca -2, Dug well Kutchha -3, Others - 9

Code:

3.2. If code 2 in item 2 above, type of Tube well:

Shallow Tube well-1, Medium Tube well-2, Deep Tube well-3

Code:

4. Owner of the Scheme (Name in case of individual farmer)

Name _____

Govt. owned - 1, Co-operative owned - 2, Panchayat owned - 3, Owned by Group of farmers - 4,
Owned by individual farmer - 5, Others - 9

Code:

5. (a) Khasra number /Plot No./Survey No. in which the scheme is located

(b) Location particulars /Land Mark

6(a). Total ownership Holding of owner (in case of individual owner only)

Ha.

(b) Social Status of Owner (in case of individual owner only)

Scheduled caste -1, Scheduled tribe - 2, OBC- 3, Others- 9

Code:

(c) Gender of Owner (in case of individual owner only)

Male-1, Female-2, Transgender-3

Code:

7. Year of Commissioning of the Scheme

Up to 2013-2014 - 1, during 2014-15 - 2, during 2015 -16 - 3, during 2016-17 - 4
during 2017-2018-5

Code :

8. Details of the scheme

(a) Depth of the Dug well/Tube well (in meters)

Mtr

(b) Diameter (In metres for dug well and mm for tube well)

(c) Depth of Bore (in metres) (in case of Dug-cum-borewell)

Mtr

(d) Distance from any nearest Dug well/Tube well (in meters)

Mtr

9. (a) Cost of construction of the scheme

(Rs.)

(b) Cost of machinery

(Rs.)

(c) Cost of maintenance during (2017-2018)

(Rs.)

10.(a) Major source of finance (upto 2) (For individual owners only)

Bank loan - 1, Government fund - 2, Own savings - 3, Money lender - 4, Others - 9

Code :

10(b). If any subsidy/assistance provided by Govt. / PSU , amount for (For All Schemes)

(i) Construction of Scheme/ drilling/digging

(Rs.)

(ii) Cost of machinery/ distribution device

(Rs.)

11. Current Status of the Scheme

- (a) In use - 1, Temporarily Not in Use - 2, Permanently Not in use - 3
- (b) If code 2 or 3 in item 11(a), No. of years not in use

Code:

Code:

12. If code 2 in item 11 (a) reason for Temporarily "not in use"

- Non availability of adequate power/fuel - 1, Mechanical break down - 2,
- Less discharge of water - 3, Non-availability of finance - 4,
- Lack of maintenance - 5, Any other reason - 9

Code:

13. If code 3 in item 11 (a), reason for Permanently "not in use"

- Due to salinity - 1, Dried up - 2, Destroyed beyond repair - 3
- Due to sea water intrusion - 4, Due to industrial effluents - 5, Availability of
- Major / Medium Irrigation Project - 6, Due to other reasons - 9

Code:

14. Method used for Water distribution

- Open Water Channel (lined / pucca) - 1, Open Water Channel(unlined / kutchra) - 2
- Under ground pipe - 3, Surface pipe - 4, Drip - 5, Sprinkler - 6, Other - 9

15. Types of lifting device

- Submersible pump - 1, Centrifugal Pump - 2, Turbine/Jet pump - 3, Manual/animal - 4, Others - 9

Code:

16. Source of energy for lifting device

- Electric - 1, Diesel - 2, Wind Mills - 3, Solar - 4, Manual/animal - 5, Others - 9

17. Horse Power of Lifting device

(ignore if lifting device is manual/animal driven)

HP

18. Number of days pump operated (ignore, if lifting device is manual/animal)

During Kharif season

Days

During Rabi season

Days

For Perennial crops

Days

During Other Season

Days

19. Average hours of pumping per day (ignore, if lifting device is manual/animal)

During Kharif season

Hrs

During Rabi season

Hrs

For Perennial crops

Hrs

During Other Season

Hrs

20 (a) Whether the scheme is located in the command of Major/ Medium Schemes like Canals etc.

- No --- 1
- Yes --- 2

Code:

20(b) If Scheme is in command area i.e. code 2 in item 20(a),

(i) Name of command Area: _____

(ii) reasons for Scheme in Command area

- Water not available up to field from major/medium scheme-1, Water available but not adequate for irrigation-2
- Water available but not useable for irrigation-3, Other reasons-9

Code:

20 (c) Whether the scheme is meant only for recharge of Ground water Yes-1, No-2

(If yes Keep item 21 to item 31 blank)

21. Culturable Command Area

Ha.

SEASON WISE IRRIGATION POTENTIAL CREATED (IPC)

22. Kharif	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
23. Rabi	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
24. Perennial	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
25. Other	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
26. Total	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.

Season wise actual area irrigated during 2017-18 (IPU)

27. Kharif	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
28. Rabi	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
29. Perennial	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
30. Other	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
31. Total	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.

Note (i) If Scheme is out side command area of Major & Medium Scheme then complete IPU is to be reported.

(ii) If the Scheme is in the Command of Major & Medium Scheme then IPU is to be given as supplemented by MI Scheme. Thus the Gross IPU is to be apportioned in the ratio utilised by Major/Medium and MI Scheme.

32(i) Whether the scheme is under utilised (Only for In-use Schemes) Yes-1, No-2 code:

32(ii) If yes i.e. code 1 in item 32(i) , reasons for under utilisation of schemes Code :

- Non availability of adequate power/fuel - 1 , Mechanical break down - 2 ,
- Less discharge of water - 3 , Non availability of finance-4, Lack of Maintenance-5
- Any other reason-9

Remarks, if any:

Checked by
Name
Designation
Mobile No.:

Signature of enumerator
Name
Designation :
Mobile No.:

SIXTH CENSUS OF MINOR IRRIGATION SCHEMES
REFERENCE YEAR 2017-18

SCHEDULE 2 : SURFACE WATER SCHEMES

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:

1. Serial Number of scheme :

2. Type of Scheme

Surface Flow Scheme - 1, Surface Lift Scheme - 2

Code:

3.1 If code 1 in item 2, Nature of Surface Flow Scheme:

Reservoirs - 1, Tanks/Ponds - 2, Other Storages - 3, Permanent diversion - 4, Temporary diversion - 5, Water conservation-cum-ground water recharge schemes/percolation tanks/check dams etc - 6, Spring Channel - 7, Others - 9

Code:

3.2, If code 2 in item 2, Nature of Surface Lift Scheme:

On River - 1, On Stream - 2, On drain/canal - 3, On Tanks/Ponds/Reservoirs/check dams - 4, Others - 9

Code:

4. Owner of the Scheme (Name in case of individual farmer)

Name _____

Govt. owned - 1, Co-operative owned - 2, Panchayat owned - 3, Owned by Group of farmers - 4, Owned by individual farmer - 5, Others - 9

Code:

5. Khasra number /Plot No./Survey No. in which the scheme is located

6(a). Total Holding of owner (in case of individual owner only)

. Ha.

(b) Social Status of Owner (in case of individual owner only)

Scheduled caste - 1, Scheduled tribe - 2, OBC - 3, Others - 9

Code:

(c) Gender of Owner (in case of individual owner only)

Male - 1, Female - 2, Transgender - 3

Code:

7. Year of Commissioning of the Scheme

Upto 2013-14 - 1, during 2014-15 - 2, during 2015-16 - 3, during 2016-17 - 4, during 2017-18 - 5

Code:

8. (a) Cost of construction of the scheme

(Rs.)

(b) Cost of machinery

(Rs.)

(c) Cost of maintenance during (2017-18)

(Rs.)

9.(a) Major source of finance (upto 2) (For individual owners only)

Bank loan - 1, Government fund - 2, Own savings - 3, Money lender - 4, Others - 9

Code:

9(b) .If any subsidy/assistance provided by Govt. / PSU , amount for (For All Schemes)

(i) Construction of Scheme/ digging

(Rs.)

(ii) Cost of machinery/ distribution device

(Rs.)

10. Current Status of the Scheme

- (a) In use - 1, Temporarily Not in Use - 2, Permanently Not in use - 3
 (b) If code 2 or 3 in item 10(a), No. of years not in use

Code:

11 . If code 2 in item 10 (a) reason for Temporarily "not in use"

- Non availability of adequate power/ fuel - 1 , Mechanical break down - 2 ,
 Less discharge of water - 3 , Non Availability of finance-4, Storage not filled up fully - 5
 Siltation of canal/storage - 6, Breakdown of channels - 7, Any other reason - 9

Code:

12 . If code 3 in item 10 (a), reason for Permanently "not in use"

- Due to salinity - 1, Dried up - 2 , Destroyed beyond repair - 3,
 Due to sea water intrusion - 4, Due to industrial effluents - 5, Availability of
 Major / Medium Irrigation Project - 6, Due to sinking -7, Due to other reasons - 9

Code:

13. Method used for water distribution:

- Open Water Channel (lined / pucca) - 1, Open Water Channel(unlined / kutchra) - 2
 Under ground pipe - 3, Surface pipe - 4, Drip - 5, Sprinkler - 6 , Others - 9

Code :

14. Types of lifting device (Only for Surface lift Scheme)

- Submersible pump - 1 , Centrifugal Pump - 2, Turbine/Jet pump - 3, Manual/animal - 4, Others - 9

15. Source of energy :(Only for Surface lift scheme)

- Electric - 1, Diesel - 2, Wind Mills - 3, Solar - 4, Manual/animal - 5, Others - 9

Code :

16. Horse Power of Lifting device

(ignore if lifting device is manual/animal)

HP

17. Number of days pump operated (ignore, if lifting device is manual/animal)

- During Kharif season
 During Rabi season
 For Perennial crop
 During other season

Days
 Days
 Days
 Days

18. Average hours of pumping per day (ignore, if lifting device is manual/animal)

- During Kharif season
 During Rabi season
 For Perennial crop
 During Other season

Hrs
 Hrs
 Hrs
 Hrs

19 (a) Whether the scheme is located in the command of Major/ Medium Schemes like Canals etc.

- No --- 1
 Yes --- 2

Code :

19(b) If Scheme is in command area i.e. code 2 in item 19(a),

(i) Name of command Area _____

(ii) reasons for Scheme in Command area :

- Water not available up to field from major/medium scheme-1, Water available but not adequate for irrigation-2
 Water available but not useable for irrigation-3, Other reasons-9

Code :

19 (c) Whether the scheme is meant only for recharge of Ground water Yes-1, No-2

(If yes Keep item 20 to item 30 blank)

20. Culturable Command Area

Ha.

SEASON WISE IRRIGATION POTENTIAL CREATED (IPC)

21. Kharif	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
22. Rabi	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
23. Perennial	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
24. Other	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
25. Total	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.

Season wise actual area irrigated during 2017-18 (IPU)

26. Kharif	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
27. Rabi	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
28. Perennial	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
29. Other	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.
30. Total	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Ha.

Note (i) If Scheme is out side command area of Major & Medium Scheme then complete IPU is to be reported.

(ii) If the Scheme is in the Command of Major & Medium Scheme then IPU is to be given as supplemented by MI Scheme. Thus the Gross IPU is to be apportioned in the ratio utilised by Major/Medium and MI Scheme.

31(i) Whether the scheme is under utilised (Only for In-use Schemes) Yes-1, No-2 code:

31(ii) If yes i.e. code 1 in item 31(i) , reasons for under utilisation of schemes Code :

Non availability of adequate power/fuel - 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 - 9

32. Number of Villages covered by the scheme

33. Specific features of Reservoirs, Tank, Other storages

(a) Designed Storage (in cubic metres)

(b) Filled up Storage (during 2017-18)

Code :

Full - 1 , upto 3/4 - 2 , upto 1/2 - 3, upto 1/4 - 4 , Nil/Negligible filled up - 5

(c) Status of filling up of storage Space

Code :

(based on around 50% filling up of storages during last 5 year)

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

34. Specific information relating to Water body

(a) 21 Digit Sl no. as per Water body schedule in which the scheme is functioning

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"/>

(b) Total number of schemes in the village in above water body.

(c) Sl. number of this scheme within village in the water body

Remarks, if any
Checked by:
Name
Designation
Mobile No.:

Signature of Enumerator:
Name
Designation
Mobile No.: