Table scrutiny checks for Village Schedule

Item no.	Description of Validation Check	Remarks
1. Is Village Tribal/ Non-Tribal	Codes are 1 or 2	If it is code 1, Ensure that the village is tribal village.
2. (a) Is the Village covered by Major/ Medium scheme	Codes are 1 or 2	If the code is 1, ensure that village is covered by Major/Medium Scheme.
2(b) If yes, Name(s) of Major/ Medium Scheme	If 2(a) value is 1, then fill the name of scheme	, ,
3.Geographical Area	Value Must be >=0	Ensure the value is in hectare.
4. Cultivable Area	Value Must be >=0 and Value must be <= col. 3	Ensure the value is in hectare.
5. Net sown area	Value Must be >=0 and Value must be <pre><col 4<="" pre=""/></pre>	Ensure the value is in hectare.
6(i) Kharif	Value Must be >=0 and item 6(i) <= item 5 and item 7	Ensure the value is in hectare.
6(ii) Rabi	Value Must be >=0 and item 6(ii) < = item 5 and item 7	
6(iii) Perennial	Value Must be >=0 Item 6(iii) <= item 5. Item 6(iii)+ item 6(i)<= item 5 Item 6(iii)+ item 6(ii)<=item 5 Item 6(iii)+ item 6(iv)<=item 5	
6(iv) Others	Value Must be >=0 and item 6(iv)<= item 5 and item 7	
(v) Total Gross Area Irrigated	6(v)= 6(i)+ 6(ii)+ 6(ii)+ 6(iv) and value must be >= item.7	
7. Net Area Irrigated	Value Must be >=0 and item 7<=item 5	
8.(i) Average Ground Water level (in meters) Pre Monsoon	Value Must be >=0	Ensure that "0" in this item only if water level is Zero.
8.(ii) Average Ground Water level (in Meters) Post Monsoon	Value Must be >=0	Ensure that "0" in this item only if water level is Zero. Normally, post monsoon ground water level should be >= pre monsoon water level.
9. Whether Water Users Association (WUA) exists in the village	Value must be within valid range of codes.	Codes are 1, 2 and 3.
10 Summary of number of water bodies	Sum of col. 1 to 6 should tally with col. 7.	Should tally with actual water body schedules of village.
11.(i) Ground Water schemes	Value Must be >=0	Should tally with actual Ground water schedule of village
11(ii) Surface Water schemes	Value Must be >=0	Should tally with actual Surface water schedule of village
11(iii) Total	Total = 11 (i) + 11 (ii)	

Table Scrutiny checks for Urban Schedule

Item no.	Description of Validation Check	Other check
1. Total number of wards in the town	The value should be greater than or equal to 1.	
2. Summary of number of water bodies	Sum of col. 3 to 8 should tally with col. 9.	The total of number of water bodies for all wards should tally with the number of water body schedules for the town.

Table scrutiny checks for Water body Schedule

Item/ Field	Validation check	Other check
Serial no. of water body in	Should be unique and	Ensure that it is given in three digits like 001 i.e.
village/ town	greater than zero	with right justification.
Unique Identification key	Combination of various	Ensure that all the fields are filled in.
	identification particulars	
1.1(a) Name of water body.		Ensure that name, if any, and specific permanent
		land mark is reported to identify the water body.
1.1(b) Name of Basin &		Ensure that name of Basin & Sub-basin with
Sub-basin		their code (if available) is reported.
1.2(a): Type of water body	The valid codes are 1,2,3,4,5 and 9.	Ensure that appropriate code is reported for type of water body.
1.2(b): If other, the nature		If the type of water body is code 9 i.e. "Others",
of storage		the nature of water body is to be reported.
2. Latitude	Six Digit code is to be	Ensure that it is written in Degree, minutes and
	reported.	seconds. If these are in Degree, it is to be
		converted in Degree, minutes and seconds.
3.Longitute	Six Digit code is to be	Ensure that it is written in Degree, minutes and
	reported	seconds. If these are in Degree, it is to be
		converted in Degree, minutes and seconds.
4. Location of water body	The valid codes are	Ensure that appropriate area code is reported in
	1,2,3,4,5 and 9	which the water body is located.
5.Ownership code	The valid codes are	Ensure that appropriate ownership code is
	1,2,3,4,5,6,7 and 9.	reported.
6. Whether Water body is in	If yes, code is 1. For	Ensure that if code 1 is reported, the appropriate
use	No, code is 2.	code in item 7(1) is reported.
		If code 2 is reported, the appropriate code in item
7(1) If:	Th 1: 1 1	7(2) is reported.
7(1). If in use, uses	The valid codes are 1,2,3,4,5,6,7 and 9	Up to three codes may be reported according to order of utilization.
7(2). If not in use, reason	The valid codes are	order of utilization.
	1,2,3,4,5,6 and 9	
7(3). Type of water body by	The valid codes are 1 or	Ensure that code 2 is reported if the water body is
nature	2	manmade.
7(4). If man made the type	The valid codes are 1, 2,	Ensure that the appropriate code is recorded by
	3 and 9. Applicable	which the water body is constructed.
	only if code 2 in item	
7(5) CCA LIDG 6	7(3).	E dicon line (, , , , , , , , , , , , , , , , , ,
7(5). CCA and IPC of	Applicable, if code 1 in	Ensure that CCA and IPC of water body is
water body	any box in item 7(1)	reported in hectare.
8. Year of construction and	Applicable, if code 2 in	Ensure that year is reported in four digits.
original cost (Only for manmade)	item 7(3)	Ensure that amount is reported in rupees with right justification.
maimade)		right justification.
9. Year of renovation/ repair		Ensure that year is reported in four digits.
. Tour of followations reputi		Ensure that amount is reported in rupees with
		right justification.
		Ensure that it is reported for all type whether man
		made or natural.
10. Whether, water body is	Codes are either 1 or 2	Ensure the present status of water body. If water
under repair/ renovation/		body is presently under repair/ renovation/
restoration		restoration, the code 1 is given and information

Table scrutiny checks for Water body Schedule

		in subsequent items viz. 10(1), 10(2), 10(3),10(4) is reported.
		Information in Item 10(5) and 10(6) is applicable if the water body is proposed to be used for irrigation also.
11. Water spread area of water body		Ensure that it is given in hectares and cover full area of water body irrespective of village or town boundaries.
12. Max. depth of water body		Ensure that it is given in meters and no decimal.
13. Storage capacity of water body in cu. meter		Ensure that both informations i.e. original and present are reported for water bodies.
14. Filled up storage during 2017-18	The codes are 1,2,3,4 and 5	Ensure that appropriate code of filled up status is reported.
15. Status of filling up of storage space during last 5 years	The codes are 1,2,3 and 4	Ensure that appropriate code of filling up status on the basis of 50% filling up for last 5 years has been reported.
16(1). Number of cities/ towns/ villages benefitted		Ensure that number of towns and villages benefitted by the water body is correctly reported if water body is in use.
16(2). Number of people directly benefited by water body		Ensure that number of people directly benefited is reported if water body is in use.
17. Whether water users association is formed	Codes are 1, 2 and 3.	Ensure that code 1 is reported if water body users association is formed.
18. Whether water body is included in DIP/SIP plan	Codes are either 1 or 2	Ensure that code 1 is reported if the water body is included in any District Irrigation Plan or State Irrigation Plan.
19. Whether any area of water body is encroached	The code for Yes is 1 and for No is 2.	Ensure that if code 1 is reported i.e. Yes, remarks /reasons also given in item 20. This information is for all water bodies whether it is in use or not in use.

Item/ Field	Validation check	Other checks
1. Serial no. of the	Should be unique and	Ensure that it is given in four digits like 0001 i.e.
Scheme	greater than zero	with right justification.
2. Type of Scheme	Valid code is 1 or 2	If Scheme is Dug well, code should be 1. For Tube well code is 2. If bore well is within Dug well, it should be treated as Dug well.
3.1 Type of Dug well	Valid codes are 1,2,3 and 9	Ensure that code is any one from 1, 2, 3 and 9. If it is Dug cum bore well, priority should be given to assigned code for Dug cum bore well instead of Pucca or Kutcha dug well
3.2 Type of tube well	Valid codes are 1,2 and 3	The code should match with depth of tube well. i.e. for assigning code 1 the depth of Tube well should be up to 35 meters. For code 2 from 35 to 70 meters and for code 3 above 70 meters should be in item 8A.
4. Ownership code	The valid codes are 1,2,3,4,5 and 9	Ensure that appropriate code is reported as per ownership of Scheme.
Item 5 (a) and (b) Khasra number/plot no. etc and Location particulars		Ensure that information is given for easy identification of scheme later on.
6. (a) Total Ownership Holding of owner	If in item 4 the value is 5 i.e. owned by Individual farmer then item 6(a)>0 and <= 9999.999	See that value is given in hectare up to three decimal points.
6. (b) Social Status of Owner	If item 4 value is 5 then item 6(b) must be within the codes. The valid codes are 1,2,3 and 9	Ensure that the social Status code is reported only for Individual Owner.
6. (C) Gender of Owner	If in item 4, value is 5, then item 6(c) must be within the codes. The codes are 1 and 2.	Ensure that the code is to be reported only for individual Owner.
7. Year of Commissioning of the Scheme	Value must be within the valid range of codes: The codes are 1 to 5. If value in item 7 is 3, 4 or 5 and if the scheme has a chance of revival, value in item 11 (a) should be 1 or 2	This is the year in which the Scheme was started functioning.
8(a) Depth of the Dug	Item 8(a)>0 and Item	Ensure that Depth is reported in meter and not in
well/Tube well (in meters)	8(a)<=999.99	local unit.
8(b) Diameter (unit in		Ensure that if it is Dug well, the Diameter is to be
meters for dugwell and millimeters for tubewell)		given in meters. For Tube well, it will be in Millimeters.
8(c) Depth of Bore (in	If item 3.1 is 1 then	Ensure that the depth of bore is reported in meters.
meters) in case of dug-	this will be reported	Ensure that the depth of bote is reported in flicters.
	so reported	

cum-bore wellItem 8(d)>0 and ItemEnsure that the Distance of nearest Well/tube well dugwell/Tube-well (in meters)9. (a) Cost of Construction (Rs.)Item 9(a)>=0 and Item 9(a)>=0 and Item 9(a)The amount is given in whole rupees for cost oth than machinery.9. (b) Cost of Machinery (Rs.)Item 9(b)>=0 and Item 9(b)<=0 and Item 9(b)<=0 and Item 9(c)<=9999999The amount is reported in whole rupees for cost Machinery.9. (c) Cost of maintenance during (2017-18) (Rs.)Item 9(c)<=0 and Item 9(c)	
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meters) 9. (a) Cost of	
9. (a) Cost of $ \text{Item 9(a)} >= 0 \text{ and Item} \text{The amount is given in whole rupees for cost oth than machinery.}$ 9. (b) Cost of Machinery $ \text{Item 9(b)} >= 0 \text{ and Item} \text{The amount is given in whole rupees for cost than machinery.}$ 9. (b) Cost of Machinery $ \text{Item 9(b)} >= 0 \text{ and Item} \text{The amount is reported in whole rupees for cost Machinery.}$ 9. (c) Cost of maintenance during (2017-18) (Rs.) $ \text{Item 9(c)} >= 0 \text{ and Item} \text{The amount is reported in whole rupees for cost oth than machinery.}$ The amount is reported in whole rupees for cost oth than machinery. The amount is reported in whole rupees for cost oth than machinery. The amount is reported in whole rupees for cost oth than machinery. The amount is reported in whole rupees for cost oth than machinery. The amount is reported in whole rupees for cost oth than machinery. The amount is reported in whole rupees for cost oth than machinery. The amount is reported in whole rupees for cost oth than machinery. The amount is reported in whole rupees for cost oth than machinery. The amount is reported in whole rupees for cost oth than machinery. The amount is reported in whole rupees for cost oth than machinery. The amount is reported in whole rupees for cost oth than machinery. The amount is reported in whole rupees for cost oth than machinery.	
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9. (b) Cost of Machinery (Rs.) Item $9(b)>=0$ and Item $9(b)<=9999999$ Machinery. The amount is reported in whole rupees for cost Machinery. 9. (c) Cost of maintenance during (2017-18) (Rs.) Item $9(c)>=0$ and Item $9(c)<=999999999999999999999999999999999999$	
(Rs.) $9(b) \le 9999999$ Machinery. 9. (c) Cost of maintenance during (2017-18) (Rs.) $9(c) \le 99999999999999999999999999999999999$	st of
9. (c) Cost of maintenance during (2017-18) (Rs.) Item $9(c) >= 0$ and Item $9(c) <= 9999999$ and $9(c) <= 99999999$ and $9(c) <= 100000000000000000000000000000000000$,
during (2017-18) (Rs.) $9(c) \le 99999999999999999999999999999999999$	for
$Item 9(c) \le Item 9(a) \qquad only.$	
	.010
10(a) Major Source of Valid codes are 1,2,3,4 Ensure that it is given only for Individu	dual
finance and 9 ownership i.e. code 5 in item 4. Maximum tw	
codes are to be reported.	two
$10(b)(i)$ If any subsidy / Item $10(b)(i) \ge 0$ and Any subsidy /assistance for construction is to	he
assistance provided by $ \text{Item } 10(b)(i) \le 0 \text{ and } \text{Any subsidy } / \text{assistance for construction is to } \text{Item } 10(b)(i) \le 1 \text{ item } \text{This should normally be less than item } \text{Item } 10(b)(i) \le 1 \text{ item } \text{Item } 10(b)(i)(i) \le 1 \text{ item } \text{Item } 10(b)(i)(i) \le 1 \text{ item } Item $	
Govt. / PSU, amount for $9(a)$ reported in $9(a)$.	ICIII
construction (a) reported in 9(a).	
subsidy/assistance 10(b)(ii)<= item 9(b) reported. This should normally be less than ite	nem
provided by Govt./PSU reported in 9(b).	
for cost of machinery/	
distribution device (Rs.)	
11 (a) Current status of The valid codes are 1,2 The current status of scheme code is to be reported.	
Scheme or 3. as per status whether it is in use, temporary not	ot in
use or permanently not in use.	
11(b) If not in use (years) If Item 11(a) value is 2 The years reported should be consistent with the	the
then Item 11(b)>0 and type of not in use in years.	
11(b)<=2	
If item 11 (a) value is 3	
then item 11(b) >0 and	
11(b)<=6	
12. Reason code for If Item 11(a) Value is 2, Ensure that appropriate code is reported.	
Temporarily "not in use" Item 12 will be filled.	
Scheme The valid codes are 1, 2,	
3, 4, 5 and 9.	
13. Reason code for If Item 11(a) value is 3, Ensure that appropriate code is reported.	
Permanently "not in use" Item 13 will be filled.	
Scheme The valid codes are	
1.2.3.4.5.6 and 9.	
14. Method used for Valid codes are Ensure that appropriate code is reported. It is to	o be
Water distribution 1.2.3.4.5.6 and 9. reported for all schemes.	
15. Type of lifting Valid codes are 1,2,3,4 Ensure that appropriate code is reported	-
device) and 9	
16. Source of energy for Valid codes are 1,2,3,4,5 Ensure that appropriate code is reported. If code	de 4
lifting device and 9 i.e. Manual/animal is reported in item 15 the	
code 5 i.e. Manual/animal is to be reported in ite	
16.	
17. Horse Power of lifting If in item 16 the codes Ensure that the horse power is as per the type	e of

device	are other than 5, this	well or Tube well i.e. Shallow/Medium or Deep
	item will be filled	tube well.
18 Number of days pump	If item 15 is other	The number of days pump operated should be
operated.	than code 4 and item	consistent with the IPU recorded against the
	11(a) is 1 or 2 then this	corresponding seasons. Information under this
	item will be filled	item should be reported only if horse power is
		reported under item 17.
19 Average hours of	If in item 18, there is an	Ensure that only average hours of pumping per
pumping per day	entry, corresponding	day have been reported.
	field in item 19 should	Information in this item to be reported only when
	also have value.	horse power is reported in item 17.
20(a) Location of scheme	The code is either 1 or 2.	If scheme is outside command area of
	If code is 1, items 32 to	Major/Medium irrigation schemes then code 1
	36 to be kept blank.	may be ensured.
	If code is 2, items 27 to	•
	31 to be kept blank.	
20(b)(i) and (ii): Name of	If code is 2 i.e. Yes in	The name of Command area must be given, if
Command area and	item 20(a), then its	scheme is within command area of Major/Medium
Reason for scheme in	reason should be	irrigation schemes i.e. code 2 in item 20(a). The
command area	reported. The valid	appropriate reason code for existence of scheme in
	codes are 1, 2, 3 and 9.	command area may be ensured.
20 (c) Whether the	The codes are yes -1 or	If code 1 is reported, ensure that the scheme is not
scheme is meant only for	no - 2.	meant for irrigation purpose, it is only for recharge
re-charge of ground water		of ground water and items 21 to 36 should be
		blank.
21 Culturable Command	The Value should be <=	Ensure that the maximum limit of CCA does not
Area (CCA)	2000 hectares.	exceed 2000 hectares.
		In case of Dug well scheme, normally CCA varies
		from 1 to 5 ha except Dug cum bore well.
		In case of shallow/Medium tube well CCA varies
		from 2 to 3 times that of dug well (i.e. up to 15 ha)
		In case of deep tube well CCA varies from 4 to 5
		times that of shallow/Medium tube well
22 IPC Kharif	Item $22 >= 0$ and Item	Check that total IPC i.e. item 26 is greater than or
	22 <= Item 21	equal to CCA and season wise IPC is less than or
23 IPC Rabi	Item $23 >= 0$ and Item	equal to CCA reported in item 21.
	23<= Item 21	Ensure that IPC is reported for all Schemes if the
24 IPC Perennial	(i) Item $24 >= 0$ and	scheme is for irrigation purposes irrespective of
	Item 24<= Item 21.	whether it is in use, temporary not in use or
	(ii) Item 22 + Item 24	permanently not in use.
	<= Item 21.	
	(iii) Item 23 + Item 24	
	<= Item 21 and	
	(iv) Item 25 + Item 24	
	<= Item 21	-
25 IPC Other	Item $25 >= 0$ and Item	
ACIDO E 1	25<= Item 21	
26 IPC Total	(i) Item 26= sum	

	(22+23+24+25) and	
27 IDI I VI'f	(ii) Item 26 >= item 21	Charle det assessment IDII to be described
27 IPU Kharif	Item 27 >=0 and Item 27 <= Item 22	Check that season wise IPU is less than IPC
28 IPU Rabi	Item 28 >= 0 and Item	reported in that season.
28 IPU Rabi	28 <= Item 23	The IPU here will be reported only when the Scheme is outside command area i.e. code 1 in
29 IPU Perennial	Item 29 >= 0 and Item	item 20(a)
29 IFO Felelillal	29 <= Item 24	ntem 20(a)
30 IPU Other	Item 30 >= 0 and Item	
30 IFO Other	30 <= Item 25	
31 IPU Total	Item 31 =	
31 II O Total	Sum(27+28+29+30)	
32 IPU Kharif (In	Item $32 \ge 0$ and Item	Check that season wise IPU is less than IPC
command area)	$32 \le 1 \text{tem } 22$	reported in that season.
33 IPU Rabi(In command	Item $33 \ge 0$ and Item	The IPU here will be reported only when the
area)	33 <= Item 23	Scheme is in command area i.e. code 2 in item
34 IPU Perennial(In	Item $34 \ge 0$ and Item	20(a)
command area)	34 <= Item 24	
35 IPU Other(In	Item 35 >= 0 and Item	
command area)	35 <= Item 25	
36 IPU Total(In	Item 36 =	
command area)	Sum(32+33+34+35)	
37 (i) Whether the	If yes, code 1. If no,	The information is to be reported only for in-use
scheme is under utilised	code 2.	Schemes.
(Only for in-use Scheme)		
37(ii) Reasons for under	The valid code are	Check that appropriate reason code is reported.
utilistion	1,2,3,4,5,9	

Item/ Field	Validation check	Other check
1. Serial no. of the scheme	Should be unique and greater than zero	Ensure that it is given in four digits like 0001 i.e. with right justification.
2. Type of Scheme	Valid code is 1 or 2	If Scheme is Surface Flow, code should be 1. For Surface lift Scheme code is 2.
3.1 Nature of Surface Flow	Valid codes are 1,2,3,4,5,6,7	Ensure that appropriate code is
Scheme	and 9	given.
3.2 Nature of Surface Lift Scheme	Valid codes are 1,2, 3, 4 and 9	Ensure that appropriate code is given.
4. Ownership code	The valid codes are 1,2,3,4,5 and 9	Ensure that appropriate code is reported as per ownership of Scheme.
5. Khasra number/ plot number		Ensure that proper information is given to identify the scheme.
6. (a) Total holding of Owner	If in item 4 the value is 5 then item 6(a)>0 and <= 9999.999	See that value is given in hectare up to three decimal points.
6. (b) Social Status of Owner	If item 4 value is 5, item 6(b) must be within the codes. The valid codes are 1,2,3 and 9	The social status code is to be reported only for Individual Owner.
6. (c) Gender of Owner	If item 4 value is 5 then item 6(c) must be within the codes. The codes are 1 and 2.	Ensure that the code is to be reported only for individual owner.
7. Year of Commissioning of the Scheme	Value must be within the valid range of codes. The codes are 1 to 5. If value in item 7 is 3, 4 or 5 and if the scheme has a chance of revival, value in item 10 (a) should be 1 or 2	This is the year in which the Scheme was started functioning.
8. (a) Cost of Construction (Rs.)	Item 8(a)>=0 and Item 8(a)<= 99999999	The amount is given in whole rupees for cost other than machinery.
8. (b) Cost of Machinery (Rs.)	Item 8(b)>=0 and Item 8(b)<= 9999999	The amount is reported in whole rupees for cost of Machinery.
8. (c) Cost of maintenance during (2017-18) (Rs.)	Item 8(c)>=0 and Item 8(c)<= 9999999 and Item 8(c)<= Item 8(a)	The amount is reported in whole rupees for maintenance for the reference year 2017-2018 only.
9(a) Major Source of finance	Valid codes are 1,2,3,4 and 9	Ensure that it is given only for Individual ownership i.e. code 5 in item 4. Maximum two codes are to be reported.
9(b)(i) If any subsidy / assistance provided by Govt. / PSU, amount for construction	Item $9(b)(i) >= 0$ and Item $9(b)(i) <= item 8(a)$	Any subsidy /assistance for construction is to be reported. This should normally be less than item reported in 8(a).
9 b(ii) If any subsidy/assistance provided by Govt./PSU for cost of machinery/	Item $9(b)(ii) >= 0$ and $9(b)(ii) <= item 8(b)$	Any subsidy /assistance for Machinery is to be reported. This should normally be less than item reported in 8(b).

distribution device (Rs.)		
10 (a) Current status of Scheme	The valid codes are 1,2 or 3.	The current status of scheme code is to be reported as per status whether it is in use, temporary not in use or permanently not in use.
10(b) If not in use (years)	If item 10(a) value is 2 then Item 10(b)>0 and 10(b)<=2. If Item 10(a) value is 3 then Item 10(b)>0 and item 10(b)<=6	The years reported should be consistent with the type of not in use (years).
11. Reason code for Temporarily "not in use" Scheme	If Item 10(a) Value is 2, Item 11 will be filled. The valid codes are 1,2,3,4,5,6,7 and 9.	Ensure that appropriate code is reported.
12. Reason code for Permanently "not in use" Scheme	If Item 10(a) value is 3, Item 12 will be filled. The valid codes are 1,2,3,4,5,6,7 and 9.	Ensure that appropriate code is reported.
13. Method used for water distribution	Valid codes are 1.2.3.4.5.6 and 9.	Ensure that appropriate code is reported. It is reported for all schemes.
14. Type of lifting device	Valid codes are 1,2,3,4 and 9.	Ensure that appropriate code is reported. It is to be reported only for Surface Lift Schemes.
15. Source of energy for lifting device	Valid codes are 1,2,3,4,5 and 9. This item is to be filled for surface lift schemes only.	Ensure that appropriate code is reported. If code 4 i.e. Manual/animal is reported in item 14 then code 5 i.e. Manual/animal is to be reported in item 15.
16. Horse Power of lifting device	If in item 15, the codes are other than 5, then this item will be filled	Ensure that the horse power is reported only for Surface Lift Scheme and is within the range.
17 Number of days pump operated.	If item 14 is other than code 4 and item 10(a) is 1 or 2 then this item will be filled.	The number of days pump operated should be consistent with the IPU recorded against the corresponding seasons. Information under this item should be reported only if horse power is reported under item 16.
18 Average hours of pumping per day	If in item 17 value is reported, then corresponding field in item 18 should also have value.	Ensure that only average hours of pumping per day has been reported. In this item information to be reported only when horse power is reported in item 16.
19(a) Location of scheme	The code is either 1 or 2. If code is 1, items 31 to 35 to be kept blank. If code is 2, items 26 to 30 to be kept blank.	If scheme is outside command area of Major/Medium irrigation schemes then code 1 may be ensured.
19(b)(i) and (ii): Name of command area and reason	If code 2 is in item 19(a), then there must be	The name of Command area must be given, if scheme is within

for scheme in command	a reason. The valid codes are	command area of Major/Medium
area	1,2,3 and 9.	irrigation schemes i.e. code 2 in
		item 19(a). The relevant reason
		code for existence of scheme in
		command area may be ensured.
19 (c) Whether the scheme	The codes are Yes - 1 or No -	If code 1 is reported, ensure that
is meant only for re-charge	2.	the scheme is not meant for
of ground water		irrigation purpose, it is only for
		recharge of ground water and item
		20 to 35 should be blank.
20 Culturable Command	The Value should be <= 2000	Ensure that the maximum limit of
Area (CCA)	hectares.	CCA does not exceed 2000
		hectares.
21 IDC Vhowif	Itam 21 > 0 and Itam 21 c	Charles that total IDC in items 25 in
21 IPC Kharif	Item 21 >= 0 and Item 21 <= Item 20	Check that total IPC i.e. item 25 is
22 IDC Daki		greater than or equal to CCA and
22 IPC Rabi	Item $22 >= 0$ and Item $22 <=$	season wise IPC is less than or
23 IPC Perennial	Item 20	equal to CCA reported in item 20. Ensure that IPC is reported for all
23 IPC Perennial	(i) Item 23 >= 0 and Item 23<= Item 20.	Schemes if the scheme is for
	(ii) Item 21 + Item 23 <= Item	irrigation purposes irrespective of
	20.	whether it is in use, temporary not
	(iii) Item 22+ Item 23 <= Item	in use or permanently not in use.
	20 and	in use of permanentry not in use.
	(iv) Item 24 + Item 23 <=	
	Item 20	
24 IPC Other	Item $24 >= 0$ and Item $24 <=$	
24 II C Other	Item 20	
25 IPC Total	(i) Item 25 = sum	
23 11 © 10 tul	(21+22+23+24) and	
	(ii) Item 25 >=item 20	
26 IPU Kharif	Item 26 >= 0 and Item 26 <=	Check that season wise IPU is less
	Item 21	than IPC reported in that season.
27 IPU Rabi	Item 27 >= 0 and Item 27 <=	The IPU here will be reported only
	Item 22	when the Scheme is outside
28 IPU Perennial	Item 28 >= 0 and Item 28 <=	command area i.e. code 1 in item
	Item 23	19(a)
29 IPU Other	Item 29 >= 0 and Item 29 <=	
	Item 24	
30 IPU Total	Item 30 = Sum	
	(26+27+28+29)	
31 IPU Kharif (In	Item 31 >=0 and Item 31<=	Check that season wise IPU is less
command area)	Item 21	than IPC reported in that season.
32 IPU Rabi(In command	Item 32 >= 0 and Item 32 <=	The IPU here will be reported only
area)	Item 22	when the Scheme is in command
33 IPU Perennial(In	Item 33 >=0 and Item 33 <=	area i.e. code 2 in item 19(a)
command area)	Item 23	
34 IPU Other(In command	Item 34>=0 and Item 34 <=	
area)	Item 24	
35 IPU Total(In command	Item $35 = Sum(31+32+33+34)$	
area)		

36 (i) Whether the scheme is under utilised (Only for in-use Scheme)	If yes, code 1. If no, code 2.	The information is to be reported only for in-use Schemes
36(ii) Reasons for under utilistion	The valid code are 1,2,3,4,5,6 and 9	Check that appropriate reason code is reported.
37(a) Designed storage in cubic meters	Information in these items is to be collected only when code is 1,2 or 3 in item 3.1 or code is	Check that appropriate value is reported
37(b)Filled up storage (during 2017-2018)	4 in item 3.2	Value must be within valid range of codes
37(c) Status of filling up of storage (based on last 5 years)		Value must be within valid range of codes
37(d)Number of villages covered by the scheme		Ensure that the Reservoirs/ Tanks/ Ponds or other storage is spread in the number of villages reported is this item.
37(e) 21 Digit water body sl. No.		If the scheme for which the surface water schedule is being filled is also covered under water body census, then ensure that the 21 Digit water body serial number is written in the scheme schedule.
37(f) Total number of schemes in the village in the water body		Ensure that total number of schemes on a water body matches with the number given in item 37(f).
37(g) Serial number of the scheme within village in the water body.		S1. Number should be less or equal to number given in item 37(f)