



WinS - BASELINE SURVEY FORMAT

School name: G.G.H.S.SCHOOL U-DISE code:33221107902

Block Name: ARANTHANGI . Class ... VI to XII

Head Teacher: Mrs.S.KARTHIKA Contact no.: 9385228806

Cluster resource center: ARANTHANGI District: PUDUKKOTTAI

State: TAMILNADU.

SECTION A: GENERAL INFORMATION

1. No. of teachersMale: 7 Female: 37

2. No. of students Boys:-0 Girls:1587

3. No of Children with Special Needs (CWSN) Total:5

4. Type of school: Boys/Girls/Co-educational: GIRLS

5. How many households are there in the village/town/city? 10,130

6. How many households use individual toilets? 80%

7. Whether the school has electricity A. Yes

8. Status of school boundary/compound wall

B. Partial

9. Which of the following student committees does the school have:

C. Eco club

D. Science club

10. How often does the student committee meet?

(Can refer to the child cabinet meeting register if maintained)

A. Monthly



SECTION B: WATER

11. What is the source of drinki	ng water in the school p	oremises?	
(Tick against the correct cates	gory)		
A. Hand pump			
B. Well			
C. Force lift handpump			
D. Tap water ✓			
E. Others (Specify):			
F. No source			
12. What is the status of functio	nality of the source of t	he drinking water?	
A. Functional B. Parti func	ially tional √	Non-functional	
13. What methods of water trea	tment are used before d	lrinking /cooking	
A. Sieve water	В.	Boiling	
C. Using filter with ceramic of	r other candle D.	Chlorination✓	
E. No treatment	F	Any other methods, ple	
14. Does water source need repa	airs? If yes:	•••••	
A. Requires minor repair (Ple	ease specify):	NA	
B. Requires major repair (Ple	ease specify): NEED PII	PE LINES	
15. Whether the school has fund	ctioning overhead tank	A. Yes √	B. No
for drinking water storage		11. 100	2.110
16 If an how in	ha tauli?	A. Electric	D Manual
16. If so, how is water lifted to the	ne tank:	Motor✓	B. Manual



SECTION C: TOILETS

17. Does the school have toilets in the premises?	A. Yes ✓ B.	No	
18. How many toilets are there for each of the	How many are fu	nctional?	
following: (Number)	(Number)		
Girls: 10	7		
Boys:			
Teachers: 2	2		
Common:			
19. Are the toilets clean, odorless and well maintained	? (Tick against the co	orrect cate	gory)
A. Toilets are clean with minimal odor✓			
C. Toilets are dirty and unusable			
D. Toilets are not clean, smelly but are being used			
20. Do the toilets need repairs? (Tick against the correct	t category)		
A. Minor repairs like fixing doors, latches, broken tag	ps etc √		
B. Major repairs like broken pan, adding ventilators,	septic tank connection	on etc	
C. Incomplete toilet construction ✓			
D. Defunct or completely damaged toilets			
21. How is the water provided to toilets/urinals? (Tick	against the correct c	ategory)	
A. Running water ✓			
B. Water stored in drums inside the toilet blockC. Any other (Specify):			
D. No Water			
22. Is there a toilet specially for children with special i	needs (CWSN)?	A. Yes	B.No ✓
i. If yes, does it have ramp access with handrail		A. Yes	B. No
ii. A wide door for wheelchair entry		A. Yes	B. No
ii. A wide door for wheelchair entryiii. Handrails inside the toilet for supportA. YesA. Yes			B. No
23. Are there cleaning materials available near the toil	let for cleaning toile	ets/ urinals	s?

A. Yes ✓ B. No





24. Is there handwashing faci	lity attached or close to the toilet	? A.Yes✓	B. No
25. Is there water provided in	the handwashing facility?	A.Yes ✓	B. No
26. Is there soap provided in t	the handwashing facility?	A.Yes ✓	B. No
27. Who cleans the toilets and	urinals?		
A. School authorities	B. Child cabinet	C. Panch	ayat
D. Hired worker	E. SMC	F. None	
G. Other (Specify): MUNI	CPAL SANITARY WORKERS	✓	
28. How often are the toilets/	urinals cleaned?		
A. Daily √	B. Alternate days	C. Twice	a week
D. Weekly	E. Not cleaned		
F. Other (Specify):			
29. Is there adequate and pri	vate space for changing and disp	osal facilities f	or menstrual
wasteincluding dust bins?	(only for co-educational upper pr	imary/senior sec	condary
schools)			
AYes B. No ✓			
30.Is there any incinerator in	stalled for the disposal of menstr	rual waste? (on	ly for co-
educational upper primary/	senior secondary schools)		
		A. Yes	B. No ✓



SECTION D:HYGIENE AND HANDWASHING

(This section is to be answered based on observation)

31. Is there a group handwashing facility (a place where	6-10 children	can wash hands
simultaneously) to wash hands before meals?	A.Yes ✓	B. No
32. Is there soap available at the group handwashing facility?	A. Yes ✓	B. No
33. On the day of your visit, did you observe children washing	hands with soap	before meals?
	A. Yes✔	B. No
34. How many children would you say washed hands with soap MAXIMUM NUMBER OF STUDENTS	before meals?	
35. Does the school have washing facilities for cooking & servir	ng?	
	A. Yes✓	B. No
36. On the day of your visit, did you observe cooks and helpers cooking and/or serving meals?	s washing hands	s with soap before
	A.Yes ✓	B. No
37. Is there provision of drainage for wastewater from kitchens	s and handwash	ing facilities?
	A.Yes ✓	B.No





SECTION E: BUDGET

Indicative cost required for this school to keep the drinking water, toilets and handwashing facilities functional:

S.No	Component	Description	Indicative Cost (INR)
1	Drinking Water source a. New Source b. Repairs		
2	Toilets a. Construction b. Repairs	The proposed construction of RCC Roofing Integrated Sanitation Complex over 1720 sq.ft consists of 23 Urinals, 9Toilets(WC), 3 Special Toilets for Disabled.	21,50,000
3	Handwashing stationa. Constructionb. Repairsc. Soap	10 new Hand wash stations to be constructed	1,00,000
4	Maintenance a. Attendant wages b. Cleaning material		





One Star Norms for School WASH Facilities

1. There should be atleast one toilet each for boys and girls

Each toilet should have all components below:

- a) Access to water by bucket or tap
- b) 1 ceramic rural squatting pan
- c) Toilets must have 1 door in each WC at a height of 2100 mm with child accessible latching arrangement
- d) One opening for light/ventilation in each toilet of size 450 -450 mm at a height that allows sunlight to penetrate for self drying
- e) Roof cover that provides privacy and protection from sun and rain
- f) Bucket and mug in each toilet
- 2. Toilets should be available inside the school premises
- 3. Toilets must be connected to leach pit/twin pit/septic tank for disposing of wastewater
- 4. Toilet complex should be more than 10 meters away from the drinking water well or the hand pump of the school
- 5. 2.5 to 5.0 cm size holes in the masonry of the soak-pit at the time of toilet construction must be done so that water and gas collected get absorbed into the soil
- 6. School ensures access to water through running water/ stored water containers
- 7. Atleast one separate urinal each for boys and girls
- 8. There must be a partition at 1500mm height between each urinal especially in case of high schools and above
- 10. Hand washing and cleaning material like soap, mug, brush, phenyl must always be available in the toilet
- 9. School provides **handwashing facility with water and soap close to the toilet** either as common/separate in girls and boys blocks: Water provided can be running water or through stored water containers
- 10. School provides **handwashing facility with water and soap close to the dining area** either by: Water provided can be running water or through stored water containers
- 11. A minimum of 500 litres wash water storage tank capacity should be available for a school of up to 100 children (Subsequent calculation @ 5 litres per child)
- 12. School toilets/urinals must be cleaned by a dedicated person at least once in two weeks
- 13. If water tanks exist, cleaning of water storage tanks at least twice a year