

KAP STUDY ON HYGIENE AND SANITATION IN A SELECTED RURAL AREA OF BANGLADESH

Hossain S.M.¹, Ara U², S. Huq³, Hossain M.M.^{4*}, Ibne Mahmud A.I.⁵, Isalm K.R.⁶

^{1,2,3} Dept. of Public Health, Northern University Bangladesh
⁴ Raddron Develoment and Analytics
^{5,6} Dept. of Public Health, Northern University Bangladesh

E-mail: *hossainsarder059@gmail.com

Abstract: UN General Assembly explicitly recognized the human right to water and sanitation which is also essential to achieve target six of sustainable development goals. This descriptive type of cross sectional study was carried out to observe knowledge, attitude and practice on hygiene and sanitation in a selected rural area with a sample size of 247 which was purposively selected. The age structure of the respondents showed that 47.4% belonged to 34-48 years and 43.3% belonged to 19-33 years' age group with mean age 35.53 ± 9.11 . Among the respondents 78.1% were Muslim, 62.8% and 37.2% were female and male respectively. Study revealed that of the respondents 56.3% thought germ free water as safe, 11.7% opined it as smell free,14.2% replied it as both smell and germ free but 17.8% didn't know about it. About sanitation, 48.2% mentioned hygienic latrine, 11.3% mentioned clean environment and 28.3% did not know about it. Among them 49.0% respondents cleaned drinking glass by only water, 32.0% by soap/detergent with water. Of them 80.6% cleaned water storage container by only water and 13.8% by soap/detergent along with water. Among respondents 36.8% had under five children in family, 30.4% defecated in open place, 6.4% used latrine for defecation and 30.4% didn't use soap after bottom cleaning. There was significant association between education and knowledge on sanitation and safe water (p=< 0.001). Bangladesh Poverty Reduction Strategy has included water and sanitation as an important issue which has got due attention by stakeholders and international development organizations.

Keywords: Knowledge, Practice, Sanitation, Hygiene

Introduction

A large fraction of the world's diseases and deaths are attributable to communicable diseases. 1 This trend is especially notable in developing countries where acute respiratory and intestinal infections are the primary causes of morbidity and mortality among young children.2A survey showed that half the respondents drank water straight from the tap without filtering or boiling it, while 27% rated the water quality as poor.3Inadequate sanitary conditions and poor hygiene practices play major roles in the increased burden of communicable disease within these developing countries.

The effects of poor sanitation seep into every aspect of life - health, nutrition, development, economy, dignity and empowerment.4 With a little less than a year left to achieve the Millennium Development Goals (MDGs), 2.5 billion people are still out of improved sanitation facility.5,6The MDGs target 7.C called for halving the proportion of the population without sustainable access to basic sanitation between 1990 and 2015. But use of improved sanitation facilities rose from 54 percent to 68 percent globally at the end of MDGs period; which was less than the set global MDGstarget. Still 40% people of this region are using unimproved sanitation facilities.7

Globally, water and sanitation hygiene practice are responsible for 90% of diarrhea-related mortality, which is much higher than combined mortality from malaria and HIV/AIDS. Although piped water facility in the rural regions almost doubled in past two decades, there are still 171 million people in rural regions who use surface

water as the primary source.8Despite limited improvement in drinking water facilities in rural regions, 68% of the world's population had access to improved sanitation facilities in 2015.9

Bangladesh has experienced one of the highest urban population growth rates (around 7%) in the last three decades compared to a national population growth rate of about 1.5% per year. An estimated 3.4 million people live in the overcrowded slums of Dhaka, and many more live in public spaces lacking the most basic facilities.10

A large number of people in this country don't get access to potable drinking water. Among them, urban slum dwellers face the greatest challenges. Their water quality is affected by unsafesupply, poor sanitation, improper waste management, unhygienic practices particularly with regard to hand washing, poor socioeconomic backing, and overcrowded living conditions.11 The people in these high-risk areas often suffer from diarrhea and other water borne diseases. Due to lack of education, knowledge and basic awareness, people often have a poor understanding of the relationship between health, hygiene, water and sanitation.12

Communicable diseases continue to be the major contributor to global morbidity and mortality.13 In Africa 62% and south-Asia 31 % of all deaths are due to infectious diseases.14 According to WHO estimates, 3.8 million children aged less than five die each year from diarrhea and acute respiratory tract infections.15 An estimated worldwide 88% deaths from diarrheal disease are attributable to unsafe water, inadequate sanitation and poor hygiene.16 Clean water and proper hand-washing are viewed as the most cost effective intervention for preventing diarrheal diseases.17 Various studies have highlighted that simple act of hand-washing and basic hygiene practice could prevent diarrhea, acute respiratory infection and skin infections.18,19Despite much evidence supporting the effectiveness of personal hygiene behavior, it is yet to be practiced widely.20

The research question of the study was, 'What is the knowledge, attitude and practiceon Hygiene and Sanitation among people in a Selected Rural Area of Bangladesh'? and the objective of the study was, 'to assess the knowledge, attitude and practice on water and sanitation among the people residing in a selected Upazilla (sub-district) under Gaibandha District'.

Materials and Methods

It was a descriptive type of cross sectional study with a sample size of 247, selected from Sadullapur Upazilla of Gaibandha district from August to November in 2016.

The objective to plan the study was to assess the knowledge, attitude and practice of water and sanitation among the people residing in the Sadullahpur Upazilla (sub-district) under Gaibandha District'. A non-randomized, purposive sampling technique was applied by the investigator. A semi-structured, pre-tested and modified questionnaire was used to collect data.

A written consent form was obtained from every respondent before data collection. Permission from ethical committee was also duly obtained. Physically and mentally handicapped persons were excluded from the study.

All data collected were checked and entered into software SPSS 16.0. It was then analyzed. Cross tabulation and association was determined by using Chi-square test. And the results were presented in tabulated/ graphic forms.

Results

	Variables	Frequency	Percent
	19-33	107	43.3
	34-48	117	47.4
	49-62	23	9.3
	Total	247	100.0
Age	Mean ± SD=35	.53 <u>+</u> 9.110	
	Muslim	193	78.1
	Hindu	41	16.6
	Christian	4	1.6
gion	Others	9	3.6
Religion	Total	247	100
	Male	92	37.2
ler	Female	155	62.8
Gender	Total	247	100.0

Table 1: Distribution of the respondents by Socio-demographic variables (n=247)

From Table-1 it was found that 47.4% of the respondents belonged to 34-48 years 'age group,43.3 % belonged to 19-33 years and 9.3% belonged to 49-62 years' age group with mean age 35.53 ± 9.11 years. Majority of the respondents were Muslim (78.1%), 16.6 % were Hindu, 1.6% were Christian and 3.6 % were from other religions. Among them 62.8% were female and 37.2% were male.

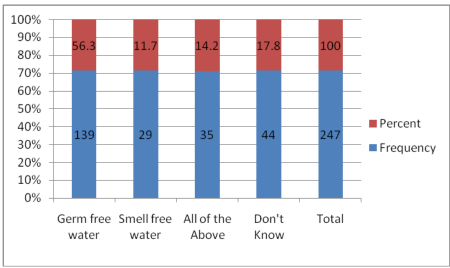


Fig. 1 Distribution of the respondents by Knowledgeabout safe water

Figure no 1 finds the knowledge about safe water where majority of the respondents (56.3 %) opined safe water as germ free water, 11.7% opined it to be as smell free, 14.2% opined it to be both germ and smell free but 17.8 % did not know about it.

Hossain S.M et al / KAP Study on Hygiene and Sanitation ...

Knowledge about Sanitation	Frequency	Percent
Hygienic Latrine	119	48.2
Clean Environment	28	11.3
All of the Above	30	12.1
Don't Know	70	28.3
Total	247	100.0

Table: 2 Distribution of the respondents by knowledge about sanitation (n=247)

Table-2 shows that 48.2% of the respondents had opined sanitation is to be hygienic latrine, 11.3 % opined as clean environment, 12.1 % replied it to be both hygienic latrine and clean environment. But 28.3 % did not have any knowledge about it.

Table: 3 Distribution of the respondents by practice related variables (n=247)

	Practice related variables	Frequency	Percent
ar als	Only water	199	80.6
ntaine	By Soap/Detergent	34	13.8
Water Container cleaning materials	By Straw/Leaf with ash	14	5.7
Wate	Total	247	100.0
	Only Water	121	49.0
ing	Soap/Detergent	79	32.0
Clean	Straw/Leaf with ash	47	19.0
Glass Cleaning Materials	Total	247	100.0

From table no 3, it is found that 80.6% of respondents cleaned water pot by only water, 13.8% used soap/detergent and 5.7% did it by straw/leaf. It was also revealed that 49.0% of the respondents cleaned glass by only water, 32.0% used soap/detergent and 19.0% did it by straw/leaf.

Table 4: Distribution of the respondents by under five children in the family (n=247)

Under-five children in the family	Frequency	Percent
Yes	91	36.8
No	156	63.2
Total	247	100

It was found from table 4 that 36.8% of the respondents had Under 5 children in the family and the rest did not have under-five children in the family.

	Open Place	76	30.8
uc	Latrine	16	6.4
Place of Defecation	Not Applicable	156	62.8
Place of Defecati	Total	247	100.0
	Yes	16	6.4
g afte	No	75	30.4
shing n	Not Applicable	156	63.2
Hand washing after defecation	Total	247	100.0

Table 5: Distribution of the respondents by place of defecation and hand washing after defecation (n=247)

It is revealed from Table-5 that 30.8% of the respondents used open place and 6.4% used latrine for defecation. Hand washing practice was observed by 6.4% respondents while 30.4% did not do so.

Table 6: Distribution of the respondents by defecation related variables

	Defecation related variables	Frequency	Percent
Respondents works in field	Yes	127	51.4
Respondents works in neid	No	120	48.6
	Total	247	100.0
Defeastion during field work	Open Place	127	51.4
Defecation during field work	Use of latrine	0	0

It was also found from the study that 51.4% of the respondents used to work in the field and all of them who worked in the field used to defecate in an open place during field work. (Table-6)

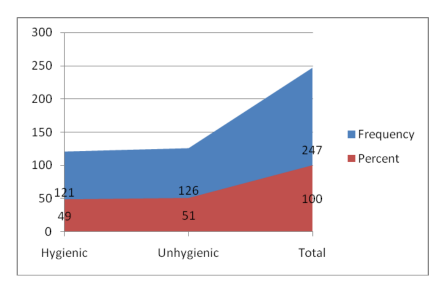


Figure 2: Distribution of the respondents' latrine by sanitation status (n=247)

During observation it was found that more than half of the respondents' latrine (51%) were in unhygienic condition and it was determined by stinky smell, clay water around pan, feces were present in some toilet but 49% were in hygienic condition (Fig-2)

	Knowledge on Sanitation				
Level of Education of the respondents	Hygienic Latrine	Clean Environment	Both 1 & 2	Don't Know	p- value
Primary	37	7	5	14	
Secondary	44	5	6	37	
HSC	29	16	19	15	0.001
Graduation & Above	9	0	0	4	
Total	119	28	30	70	

Table 7: Distribution of the respondents by association between level of education and knowledge on sanitation (n=247)

A significant association is found between education level and knowledge on sanitation with a p-value=0.001.(Table-7)

Table8: Distribution of the respondents by association between level of education and knowledge on Safe Water (n=247)

	Knowledge on Safe Water				
Level of Education		Smell free water	Both 1 & 2	Don't Know	p- value
Primary	28	5	13	17	
Secondary	64	11	3	14	
HSC	35	13	19	12	0.001
Graduation & Above	12	0	0	1	
Total	139	29	35	44	

Similarly, a significant association between level of education and knowledge on safe water is also found with p-value= 0.001. (Table-8)

Discussion

This descriptive type of cross sectional study was conducted in order to find out the knowledge, attitude and practice on sanitation and hygiene in a selected rural area of Gaibandhadistrict in Bangladesh. It was found that 47.4% respondents belonged to 34-48 years' age group, followed by 43.3 % with 19-33 years age group with mean age 35.53 ± 9.110 years. Among them 62.8% and 37.2% were female and male respectively. These findings are close to the findings of a study in carried out in India in 2015.⁸

Study also revealed that 56.3 % of the respondentsopined safe water as germ free water, 11.7% opined smell free water, 14.2% opinedboth germ free and smell free and rest of them (17.8%) did not have any knowledge about it. Among respondents 87% used latrine for defecation and 13% did it in open places. A similar cross-sectional study was conducted in Thandalam village, Chennai, India and the findings were closer the findings of the present study.⁸

The present study revealed that 49.0% of the respondents cleaned drinking glass by only water, 32.0 % used soap/detergent and 19.0 % did it by straw/leaf. These results are consistence with the study findings which was conducted Bhopal City in India in 2014.²¹

Present study further found that only 36.8% of respondents had under-five children, 30.8% defecated in open place and did not use soap after bottom cleaning but only 6.4% used latrine for defecation and used soap. This is supported by a study in Karachi, Pakistan.¹⁸Among the respondents 46.2% had knowledge that diarrhea is water borne diseases and this finding is supported by a report of WHO in 2003.²⁰

Conclusion

Bangladesh is committed to achieve SDG target 6: Ensure availability and sustainable management water and sanitation by all. The findings of the present study reflected of a real scenario of Water, sanitation and hygiene in rural Bangladesh and knowledge and practice on water and proper sanitation appear behind the target. Further attention and efforts are in this sector to achieve it in time.

Recommendations

Health education should be launched covering general mass in Bangladesh.

Community Mobilization through Community Participation with promotion of hygiene should be emphasized.

References

1. World Health Organization Better Health for Poor Children. [Accessed August 4, 2009]. Available at:http://www.who.int/child_adolescent_health/documents/a91061/en/index.html.

2. World Health Organization: Hand-washing could save the lives of millions of children. [Accessed August 5, 2009]. Available at: http://www.scielosp.org/scielo.php?lng=en.

3. Benchmarking for Performance Improvement in Urban Utilities - A Review in Bangladesh, India, and Pakistan. Water and Sanitation Program, Retrieved 2012; 12 ed. 2010.

4. UNICEF. Sanitation and Hygiene Advocacy and Communication Strategy Framework 2012-2017. New Delhi: UNICEF; 2012. Available from: http://www.tinyurl.com/nr6ynxq. [Last accessed on 2014 Aug 25].

5. Water Aid, Unilever Domestos, Water Supply & Sanitation Collaborative Council. We Can't Wait: A Report on Sanitation and Hygiene for Women and Girls. Water Aid, Unilever Domestos, Water Supply & Sanitation Collaborative Council; 2013. Available from: http://www.tinyurl.com/n2o4txo. [Last accessed on 2014 Aug 25].

6. Jenkins MW, Freeman MC, Routray P. Measuring the safety of excreta disposal behavior in India with the new Safe San Index: Reliability, validity and utility. Int J Environ Res Public Health 2014; 11:8319-46.

7. Hulton G, World Health Organization. Global costs and benefits of drinking-water supply and sanitation interventions to reach the MDG target and universal coverage. Geneva: World Health Organization; 2012. Available from: http://www.tinyurl.com/l4asj6z. [Last accessed on 2014 Aug 25].

8. Kuberan A, Singh AK, Kasav JB, Prasad S, Surapaneni KM, Upadhyay V, Joshi A. Water and sanitation hygiene knowledge, attitude, and practices among household members living in rural setting of India. J Nat Sci Biol Med. 2015 Aug; 6(Suppl 1): S69–S74. doi: 10.4103/0976-9668.166090

9. World Health Organization. World health statistics 2013: A wealth of information on global public health. Geneva: World Health Organization; 2013. Available from: http://www.who.int/gho/publications/world_health_statistics/2013/en/.

10. Koehlmoos TP, Uddin MJ, Ashraf A, Rashid M. Homeless in Dhaka: Violence, Sexual Harassment, and Drug-abuse. J Health Popul Nutr. 2009 Aug; 27(4): 452–461. (13)

11. Slumps of Bangladesh: Mapping and Census, 2005, Table 3.9. Available from http://www.niport.gov.bd/document/research/Slum-of-Urban-Bangladesh_Mapping-Census-2005.pdf (14)

12. Das R, Ghosh G, Singha D. Participatory Community Hygiene Education in Dhaka Slums: DSK Experience. South Asia Hygiene Practitioners' Workshop; 2010 Feb; Dhaka, Bangladesh [cited 2015 June 10]. Available from: http://www.

wsscc.org/sites/default/files/publications/5_ranajitdas_hygieneeducationdhakaslums_bangladesh_2010. pdf.

13. World Health Organization, author. Better Health for Poor Children. [Accessed August 4, 2009]. Available at:http://www.who.int/child_adolescent_health/documents/a91061/en/index.html.

14. Curtis VA, Danquah LO, Aunger RV. Planned, motivated and habitual hygiene behavior: an eleven country review. Health Educ Res. 2009;4:655–673. [PMC free article][PubMed]

15. World Health Organization, author. World Health Statistics. 2009

16. Murray CJ, Lopez AD. Global mortality, disability, and the contribution of risk factors: Global Burden of Disease Study. Lancet. 1997;349:1436–1442. [PubMed]

17. Jamison DT, Breman JG, Measham AR, et al., editors. Disease Control Priorities in Developing Countries. 2nd ed. Oxford: Oxford University Press; 2006.

18. Luby SP, Agboatwalla M, Feikin DR, et al. Effect of handwashing on child health: A randomized controlled trial. Lancet. 2005;366:225–233. [PubMed]

19. Shahid NS, Greenough WB, Samadi AR, et al. Handwashing with soap reduces Diarrhoea and spread of bacterial pathogen in a Bangladesh village. J Diarrhoeal Dis Res. 1996;14:85–89. [PubMed]

20. LiKosek M, Bern C, Guerrant RL. The global burden of diarrhoeal disease, as estimated from studies published between 1992 and 2000. Bulletin of the World Health Organization. 2003;81:197–204 [PMC free article] [PubMed]

21. Maheshwari V, kaore NCM, Ramnani VK, Gupta SK, Borle A, Kaushal R, Res JCD. A Study to Assess Knowledge and Attitude Regarding Hand Hygiene amongst Residents and Nursing Staff in a Tertiary Health Care Setting of Bhopal City. 2014.

APPENDIX-A

INFORMED CONCENT

I.....have read or have had read out for me all the statements in the consent form and I agree voluntarily to participate as a subject in the study of "KNOWLEDGE,

ATTITUDE AND PRACTICE OF SANITATION AND HYGIENE IN

A SELECTED RURAL AREA OF GAIBANDHA DISTRICT." I have

clear idea of this research including its purpose, duration, and the procedures to be followed. I have understood that all information will be keep confidential. My name will not be published in the study report and I will not be entertained with any financial benefits or incentives. I have been given opportunity to ask questions concerning research procedures and for further Questions I may contact the research workers. I have also been given information on the risk and discomforts for participating in this research. I understood that I have the right to leave or cancel my consent and withdraw myself from the study at any time for any reason without penalty. I have been informed that I shall be given a copy of the signed consent to keep. I the undersigned, certify that I have signed this document willingly to participate in the said research work myself or in presence of the following witness.

.....

Participant's signature/Thumb prints

Name:

Date:

Witness signature

.....

Name:

Date:

_ . . .

Investigator's signature

Name:

Hossain S.M et al / KAP Study on Hygiene and Sanitation ...

APPENDIX-B

QUESTIONNAIRE

KNOWLEDGE, ATTITUDE AND PRACTICE OF SANITATION AND HYGIENE IN A SELECTED RURAL AREA OF GAIBANDHA DISTRICT

	Name of Interviewer:	Name of Interviewee:	
	Designation:	Husband/Wife:	Father's Name &
	Address:		
	Socio-Demographic Factors		
1.	Age :		
2.	Gender : a. Male	b. Female:	
3.	Educational Qualification:		
	a. Primary: b. Secondary:	c. HSC:	d. Graduation & above
	e. Illiterate		
4.	Monthly Family Income:		
5.	Religion:		
	a. Muslim b. Hinduism	c. Christianity	d. Buddhism
	Knowledge Related Variables:		
6.	What is safe water?		
	a. Germ free water b. Smell free wa	ter c. both a & b d.don	't know
7.	What is Sanitation?		
	a) Hygienic Latrine b) Hygienic environment	nent c) both a & b d) do	on't know
8.	What are the water borne diseases?		
	Attitude Related Variables:		
9.	Do you think it needs to wash water glass re-	egularly? a. Yes	b. No

11.Do you think to use open place for defecation? a. Yes b. No							
12. Do you think that personal hygiene should be maintained? a. Yes b. No							
Practice Related Var	iables:						
13. How often do you wash	water container:						
a. Regularly	b. After one or two days	c. Occ	casionally				
14. What type of Material de	o you use to clean it?						
a. Only water	b. Soap/Detergent	c. Stra	w/leaf	d. Soil			
e. Any other							
15. How often do you wash	water glass?						
16. What type of material do	you use to clean water gla	uss?					
a. Only water	b. Soap/Detergent	c. Straw/leaf	d. Soil	e.			
Any other							
17. How often do youclean	kitchen floor?						
18. What type of place do yo	ou for defecation?						
a. Open place	b. Latrine						
19. If use latrinewhat is the	e condition of the latrine?						
a. Hygienic	b. Not Hygienic						
20. Who is responsible for n	naintenance the latrine?						
a. Wife b. Husband	c. Any other						
21. Is there any person who	work in field for a long tim	ne? a. Yes	b. No				
If Yes							
22. Where does he/she defecate? a. Open place b. Latrine							
23. Is there any organization or team for follow-up the latrine condition in your village?							
a. Yes b. No							
24. Have you any under-five children a. Yes b. No							
If Yes							
a. Where does you	ar baby defecate?	a. Open Place	b. Latrine				
b. Do you use soa	b. Do you use soap after bottom cleaning of your child?						

a. Yes b.No

IEC Related Variables:

25. Did you hear about knowledge, attitude and practice on water, hygiene and sanitation?

a. Yes b. No

26. If yes.... what is the source of your information?

a. TV b. Radio c. Peer feedback d. Group discussion

e. NGO worker f. Any other

Signature of the Interviewer:

Date: